File	No.		 ****		
		٤			1975

TYN R 245°
County Gell

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

Veciara (Unde	HIGH OF VOSION GEORGE WATER THE CHAPTER 21, Montana Session Laws, 1965)
1 / NURICE W	CONOVER of (Address) KANT (Town)
County of J FLLOWS	JUNE State of VON ANA
have appropriated groundwater a	47
, то така така така така така така така т	2. The beneficial use on which the claim is based / 14 mm.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been.
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) of galefile Min
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
N.W. Sec. 23 THNR 24E	ylone and the second
Indicate point of appropriation and	
place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo-
	cation of each well or other means of withdrawal
	Ele. Pressur Pungs
	completion of the construction of the well, wells, or other works for with-
	1945
والمنافع وال	
· 10 12 1 多数形式 医多克斯氏管膜炎 医二种二种 医二种	
9. So far as it may be available, the works for the withdrawal of grou	type, size and depth of each well or the general specifications of any other
	Drillet 6in - 150 H. days
ومادي در اووممهودي و در والوي شهوديون در والوي ي در الوي المراجعة المراجعة المراجعة والمراجعة والمراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة	
v v − − − − − − − − − − − − − − − − − −	100 000 000
10. The estimated amount of ground	lwater withdrawn each year 150,000, Spect.
11. The log of formations encountered	d in the drilling of one! well if available.
,	pot available
	The second s
 Such other information of a simi reference to book and page of an 	lar nature as may be useful in carrying out the policy of this act, including y county record
and an included an included an included and included an included an included and included an i	and the second s
	Signature of Owner Softlessee U Corenna
	De 12 30.1965
There are to be \$12.5 to all order	with the County Clerk and Recorder of the county in which the well is located.
•	
Please answer all questions. If not a	pplicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.



STATE ENGINEER

Form No. 18 8-60

T 4	W	wstone	r ·
* •			
Count	TATT) ALD COTTO	
Count	·Y		

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG Owner Esther L. Schmidt Address Mont. Broadview, Address Mont. Date Started July, 1942 Date Completed July, 1942 Location: Sec. T. 4 R. 24 k Sec. Sw/2 Location: Sec. T. 4 R. 24 k Sec. Sw/2 Type of well Brilled Equipment used Churn drill (Churn, drill, rotary other) Water use Domestic E Municipal Stock Irrigation Industrial Drainage Other Casing: Oft. to 250 ft. Type Salve steel Size 6* Casing: ft. to ft. Type Size Casing: ft. to ft. Type Size Perforateu or screened Ft. 210 to ft. 250 ft. to Ft. Type of screen or perforations in cusing. Static water level, fc non-flowing well: 240 feet. Shut-in pressure for flowing well: lb./sq. in. on: (date) Pumping water level 100 feet at 20 gal.per.min.
Driller
Date Started Date Completed Date Completed Date Started Date Completed Date Date Date Date Date Date Date Date
Type of well Equipment used (Churn drill (Dug, driven, or drilled) (Churn, drill, rotary other) Water use Domestic Municipal Stock Irrigation Industrial Drainage Other Casing: Oft. to 250 ft. Type Salve steel Size 6" Casing: ft. to ft. Type Size Casing: ft. to ft. Type Size Perforates or screened Ft. 210 to ft. 250 ft. to Ft. Type of screen or perforations in casing. Static water level, fc non-flowing well: 240 feet. Shut-in pressure for flowing well: lb./sq. in. on: (date)
Water use Domestic E Municipal Stock Irrigation Industrial Drainage Other Casing: Oft. to 250 ft. Type galv. steel Size 6" Casing: ft. to ft. Type Size Casing: ft. to ft. Type Size Perforateu or screened Ft. 210 to ft. 250 ft. to Ft. Type of screen or perforations in casing. Static water level, fc non-flowing well: 240 feet. Shut-in pressure for flowing well:
Industrial Drainage Other Casing: Oft. to 250 ft. Type Size 6" Casing: ft. to -ft. Type Size Casing: ft. to ft. Type Size Perforateu or screened Ft. 210 to ft. 250 ft. to Ft. Type of screen or perforations in casing. Static water level, fc non-flowing well: 240 feet. Shut-in pressure for flowing well:
Industrial Drainage Other Casing: 0 ft. to 250 ft. Type galv. steel Size 6" Casing: ft. toft. TypeSize Casing: ft. toft. TypeSize Perforates or screened Ft. 210 to ft. 250 ftto Ft. Type of screen or perforations in casing. Static water level, fc non-flowing well: 240 feet. Shut-in pressure for flowing well:lb./sq. in. on:
Casing: 0 ft. to 250 ft. Type galv. steel Size 6" Casing: ft. to -ft. Type Size Casing: ft. to ft. Type Size Perforateu or screened Ft. 210 to ft. 250 ft. to Ft. Type of screen or perforations in cusing. Static water level, fc non-flowing well: 240 feet. Shut-in pressure for flowing well: lb./sq. in. on: (date)
Casing:ft. toft. TypeSize Casing:ft. toft. TypeSize Perforateu or screened Ft. 210 to ft. 250 Ftto Pt Type of screen or perforations in casing. Static water level, fc non-flowing well:to
Perforates or screened Ft. 210 to ft. 250 Ft. to Ft. Type of screen or perforations in casing. Static water level, fc non-flowing well: 240 feet. Shut-in pressure for flowing well:lb./sq. in. on:
Type of screen or perforations in casing. Static water level, fc non-flowing well: 240 feet. Shut-in pressure for flowing well:lb./sq. in. on:(date)
Static water level, fc non-flowing well: 240 feet. Shut-in pressure for flowing well: 1b./sq. in. on: (date)
Shut-in pressure for flowing well:lb./sq. in. on:(date)
(date)
company water ages, per man,
How tested: pumped with submersible electric pump.
Length of test30 min.
Remarks (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
Gravel packing throughout area of water flow.

SAMPLE OF TABLE



STATE ENGINEER

Form No. 18 8-60

TA N	-, '	R. 24	E
County	BTTOME	tone	

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

Owner Esther L. Schmidt Address Address
Driller Frank Buckley Address Harlowton
Date Started Sept. 1949 Date Completed Sept. 1949
Location: Sec. 26 T.4 R. 24 & Sec. SW/2
Type of well Drilled Equipment used churn drill (Dug, driven, or drilled) (Churn, drill, rotary other)
Water use Domestic Municipal Stock Irrigation
Industrial Drainage Other
Casing: O ft. to 250 ft. Type galv. steel Size 6"
Casing: ft. toft. TypeSize
Casing:ft. toft. TypeSize
Perforated or screened Ft. 27 to ft. 35 Ft. 175 to Ft.
Type of screen or perforations in perforations in easing.
Static water level, for non-flowing well: 27 ftl feet.
Shut-in pressure for flowing well:lb./sq. in. on:(date)
Pumping water level 100 feet at 15 gal.per.min.
How tested: bailed with well drill.
Length of test30 min.
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
Graves packing throughout areas of water flow.



STATE ENGINEER

Form No. 18 8-60

T. 4 N	R. 24	E
County Yo Lows	tone	

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

	Owner Esthe	r L. Sch	midt	_Address_	Broadview,	
:	Driller_Hib					
	Date Starte	a_Cot. 1	1918	e Complete	d Oct. 191	.8
	Location:	Sec. 6T.	4 _R . 24	Sec3#/	4	
ype of well_	Hend dug		Equipment	used spud	ber and si	10 V e
(Di	ug,driven, or	drilled		(Churn,	orrer, roca	ry
later use Dos	mestic	Munic	ipal	other) Stock	🗍 Irrigati	on[
Indu	strial	Drain	age	Other		
asing: 0 ft	. to 6	ft.	Type	v. steel	42" ize	
asing:ft						
asing:ft						
erforated or	screened Pt		to ft	P+	to F	
		•	,			~
ype of screen	or perforati	onsw	ter seeps	through r	ocks.	~
ype of screen	or perforation	onswo	ter sceps	through r LO	ocksfe	et.
ype of screen	or perforation	onswo	ter sceps	through r LO	ocksfe	et.
ype of screen tatic water le	or perforation or non re for flowing	onswo -flowing g well:_	well:lb./s	through r	fe (date)	et .
ype of screen tatic water leading water leading water	or perforation or perforation or perfor flowing the second	onswo	well:lb./sfeet_at	through r 10 q. in. on: 3 gal	(date)	et.
ype of screen tatic water leading water leading water	or perforation or perforation or perfor flowing the second	onswo	well:lb./sfeet_at	through r 10 q. in. on: 3 gal	(date)	et.
ype of screen tatic water le thut-in pressur tumping water tow tested:	or perforations or perforation of the second	onswar_	well:lb./sfeet_at	through r 10 q. in. on: 3 gal	(date)	et.
Type of screen Static water le Shut-in pressur Cumping water Slow tested: Length of test Remarks (Grav of s	or perforation or perforation of the performance of the perforation of	onswa -flowing g well:_ pump juc ementing	well:lb./s _feet at_ ck, pump, _, packers,	through T q. in. on: 3 gal and electr type of a	(date)per.min. id motor.	et.
Type of screen Static water le Shut-in pressur Cumping water Slow tested: Length of test Remarks (Grav of s	or perforations or perforation of the sevel	onswa -flowing g well:_ pump juc ementing	well:lb./s _feet at_ ck, pump, _, packers,	through T q. in. on: 3 gal and electr type of a	(date)per.min. id motor.	et.

Form No. 18 8-6¢ MONTANA BUREAU OF MINES AND GEOLOGY) ECELVE Butte, Montana WATER WELL LUG STATE ENGINEER Owner Hand Address Ramborns Dealler Address Date Started Date Completed Lecation: Sec. YT. R. as & Sec. M. M. 1 (Dug, criv n, or drilled) Equipment used (Churry 1) (Churry 1) (Churry 1) Type of well Municipal stock - Irrigation Water use Domestic industrial [__] Druinage ___ Other____ Type Size Casing: / ft. to // ft. Casing: __ft. to ___ft. Type____Size__ ____Size__ Casing: ft to ft. Type___ Perforated or screened Ft. -to ft. -t. to Ft. Type of screen or perforactions Static water level, for non-flowing well: feet. Shut-in pressure for flowing well: ___lb./sq. ... on:__ (date) Pumping water level feet. at 4 gal. per.min. How tested: Length of test__ Remarks: (Gravel resking comenting, packers, type of shuc-off, depch of shut-off)

		The state of the s	насть, септемной жизоть в с	- Company	77.
			and the second s		
			<u> </u>		
		the first the state of	$oldsymbol{q}$		
	Form No. 18 8-60		T. 4 N	R.ZY	
			And the state of t	TO THE REAL OF THE PARTY OF THE	The second secon
		MONTANA BUREAU OF MI	The state of the s	and the second of the second o	The second secon
		Butte, Moi	ucana	M JAN 971962 L	and the second s
AND COLUMN TO THE COLUMN TO TH		WATER WELL	L-LOG		
The state of the s			The state of the s	STATE ENGINEER	
		Gener Rocked Fills	Addre	18 Bentonia	
The second second		Driller	the fraction of the second court beauty at the	38	
		li i-imilalidade debe "que i di india i selli	fabiliare en al les de la	and the state of the second of the second of	
		Date Started	Date	Completed	
		Location: Sec. 277.	R. Je + Sec	116	
The state of the s				A CONTROL OF THE CONT	
jii.	Type of well//	Equation (Cristal Control Cont	_bear tremqiu	alle	
	(Duc	,criven,or drilled)	(C)	nur. of II, secty h er)	
			7.4		
	Water use Do	mestic 🔼 Municipa	stock	4 Irrigation	A CONTROL OF THE CONT
	Indu	strial Desimage	Other_		
	Cawing: ft.	일본 국 전화하고 있는 기술 전공장		√ Sise / ″	
Mary = 3.7	Casing:ft.	toft. T	/pe	Size	
	Casing:ft	toft	Pe	Size	
	Perforated or	creened Ptto		•	
	Type of screen	or perforactors			
	Static water le	wel, for non-flowing v	re11:	foot	
	Shut-in pressur	e for flowing well:	1b./sc		
				(date)	
	Pumping water 1	evel fee	et. at #	gal. per.min.	
	How tested:				
	Length of test_	To the second of			
	Rearks: (Grave	l recking cementing, p	ackers tura	of spurpoff, dent	h
	of sh	ut-off)		· · · · · · · · · · · · · · · · · · ·	· .
		Englet			
					- .

2.00

' 4		T4N R 24E 3
e No		County
JPLICATE		County
ADMINI	STATE OF MONTANA STRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DEC. 30 1963
Declarati (Under C	ion of Vested Groundwater l Chapter 237, Montana Session Laws, 1	Rights STATE ENGINEER
(Name of Appropriator	f , of Address)	advices (Town)
County of	occording to the Montana laws in eff	ect prior to January 1, 1902, as 19
N	2. The beneficial use on which	the claim is based
X	a Date or annivarimete date of	earliest beneficial use; and how con-
W E	4. The amount of groundwater per minute)	claimed (in miner's inches or gallon
Shell dulled	thereof	the acreage and description of the been applied and name of the owne
Indicate point of appropriation and place of use, if possible.	6. The means of withdrawing	such water from the ground and ther means of withdrawal
Each small square represents 10 acres.	wins	the well wells or other works for
7. The date of commencement an withdrawal of groundwater	d completion of the construction of	
8. The depth of water table		
	the type, size and depth of each well	or the general specifications of a

10. The estimated amount of groundwater withdrawn each year 355,000

11. The log of formations encountered in the drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Date Dac 26, 1963

Three copies to be filed by the owner with the County Cierk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines 16685 and Quadruplicate for the Appropriator.

STATE OF MONTANA.

County of Yellowstone.

This instrument was filed in my office this DEC 19 10 10 st 10 st

3 Δ. •		7
File No		T 4NR 248
DUPLICATE		County GE
AD	STATE OF MONTANA OMINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DECEIVED
	aration of Vested Groundwater R	
(Un	nder Chapter 237, Montana Session Laws, 1	961) STATE ENGINEER
1. Cours of Appropri	printog) (Address)	radices (Town)
County of Sellow	ter according to the Montana laws in effe	and on
N THE STATE OF THE	2. The beneficial use on which the	ne claim is based slock
	3. Date or approximate date of	earliest beneficial use; and how con-
	B	
	4. The amount of groundwater c	laimed (in miner's inches or gallons
<u> </u>	5. If used for irrigation, give t lands to which water has be thereof	the acreage and description of the en applied and name of the owner
3 14 Sec. 3 T 4NR &	1.VE	
Indicate point of appropriatio and place of use, if possible Each small square represents 1 acres.	e. 6. The means of withdrawing st location of each well or other	ich water from the ground and the means of withdrawal
7. The date of commencement withdrawal of groundwater	and completion of the construction of the	ne well, wells, or other works for
9 The denth of water table	about 70 feet on l	
9. So far as it may be available other works for the withdra	e, the type, size and depth, of each well or	the general specifications of any
lighty fiel a	despe	
10. The estimated amount of gr	roundwater withdrawn each year	determined
11. The log of formations enco	ountered in the drilling of each well if aya	ilable stagt list or
12. Such other information of a	similar nature as may be useful in carryin	g out the policy of this act, includ-
		21
	Signature of Owner	Canad landay
	Date	Jeh 5 1969 J
Three conies to be filed by the ow	wher with the County Clerk and Recorder of	•

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA | SS. | Limity of Yellowstone | St. |
This instrument was filed in my office this | 19 | 19 |

AL 2.00 | o'clock | M. |
CHRIS RUEICH, County Recorder | Deputy

the of use of president

Form No. 18 MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE LIGHTER Water Well Log alen Usuald Address Broadview Mont Driller Paul Pierce Address Roidwar Mont Date Completed / 1/4/6 Date Started 1446 Location: Sec. 5534T. 4N R. 24E + sec. 5E Type of well () I I Sel Equipment used () (Churn, drill, rotary, other) (Dug, driven, bored, or drilled) Domestic X Stock X Water use: Municipal Irrigation ___ Industrial Drainage Other Casing: 0 ft. to 54 Type (Size ft. Casing: ft. to ft. Type ____ Size ft. to ft. Size Casing: Туре Perforated or screened: Ft. to ft. Ft. to ft. Type of screen or perforations Static water level, for non-flowing well: __/(__ Shut-in pressure, for flowing well: 1b./sq. in. on: Pumping water level () feet at // gal. per min. How tested: Rayled Length of test Che hour Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of

(over)

T. 4N	R. 24E
County Ve	Honstone

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

		Water Well	Log		No.
	Owner Offo	Lakern Os	wald Addres	s Brusduje	<u> </u>
	Driller Ofto	14 Osw	2/d Addres	s-decessed	<u> </u>
	Date Started_	1909	Date C	ompleted /	109
	Location: Sec	c. <u>St. 34</u> T. <u>41</u>	1 R. 24E 4	sec. Se	
Type of well	Du 0	Equip	ment used		
Type of well (Du	g, driven, of drilled)		(6	hurn, drill, rotary,	sther)
Water use: Don		-		· · · · · · · · · · · · · · · · · · ·	
grand Council Administration of the second	strial [F 12 15 15 15
Casing: 0	The second secon				4.34.6
Casing: 10	ft. to 25	ft. Type	ruck	_Size	
Casing:	ft. to	ft. Type	. <u> </u>	_Size	
Perforated or so	reened: Ft	to ft	Ft	to ft.	
Type of screen o					and the second s
Static water lev	vel, for non-flo	owing well:	12-		feet.
Shut-in pressure	, for flowing	well:	lb./sq. in.	OR:	
Pumping water le	-val /6	feet at	3	,	
How tested:					
Length of test_		•			
Romarks: (Grave			rs, type of a	shut-off, dep	th of
		(over)	 	·	

County Yellowistone Twp. 4 N Rge. 25E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
4	Backen Keller, Mary E.	GWY	721800	
U	Bucken roller	GWY	721799	
u	Backen Keller	GNIY	751804	
4	Bender, Rudolph R.	GNIY	721312	
5	Render Rudolph	GNUY	721313	
8	Hubbard Annabelle	CWY	720876	
8	Hubbard, Anna belle	CMY	ברמסבר	
10	Bonder Rudolph R.	GWY	721315	····
10	Bonder Rudolph R.	GNY	721314	
10	Anderson, Loren	GWY	769150	
12	Backenkoller, Mary E.	GWY	721802	
13	Backen Keller, Mary E.	GWY	1081EL	
طا	Hubbard, Annabell	GWY	720874	
18	Ander son Mrs. Loren E.	GWY	769151	
72	Hubbard, Anna bell	GWY	720812	
19	Hubbard, Anna bell	GMY	720817	
20	Hubbaca, Annaboll	Guly	720815	
اعدا	Hubbard, Anna bell	GWY	720878	
al	J.C. Bar Ranch Co	- Ema	938031	
22	Herren, Joe	-CM7	171329	
उट	Herren Brothers	CMA	721364	
25	71 Bac Reach Co	CMS	938033	
25	71 Bac Ranch CO	CM3	936086	
26	Herren, Marie C	GWY	721368	
ab	JL Bar Ranch Co	EM 3	938038	
عد	The Box Renon Co	CNIS	938033	
32	71 Bar Ranch Co	GN3	938078	
27	71 Par Banch Co	CMS	938024	
38	7 L Bac Barch Cu	GWA	938030	
29	71 Bac Bases Ca	G-W3	938:43	
30	Bureau of Lund Manager	GN3 GN3	955093 357279	
31		T .	857 276	
29	Buren at land manageme	GWZ	958421	
32	71 Bar Rusan Co	GWA	938420	
32	7 L Buc Rance Co.	GW 5	938089	1
33	Herren Jose	GNIY	7213117	<u> </u>
33	71 Bar Range Co.	GWZ	938025	
3.5	76 Bar Ranch Co.	GW3	938091	
33	76 Bar Parch Ca	SW3	939090	
34	Herren, Marie C.	SN14	721357	
34	7 L Par Paran Co.	GWA	938026	
34	7 L Bar Ranan Co.	GN13	938088	
35	TL Bar Range Co.	6W2	938027	
<u></u>	Herren, Jue	CMA	121348	
	Herren Marie C.	GWY	721366	

File No	••••		TAXR.
ORIGINAL	AIMINISTRATO	TE OF MONTANA OR OF GROUNDWATER CODE OF STATE ENGINEER	DECEIVED
(DECLARATION of V Under Chapter 237	VESTED GROUNDWATER RIGH 7, Montana Session Laws	, 198TATE ENGINEER
1. (Name of Appropr	rebogholler -	, of (Address)	- Nouten (Town)
County of have appropriated January 1, 1962,	38 IOITO42.		ws in effect prior to
	2.	Stock vatoring -	which the claim is based
	3.	use; and how continued 1957 continued 1957	date of earliest beneficial ous the use has been
	4.		water claimed (in miner's r minute-
NE		. If used for irrigati	on, give the acrosge and ands to which water has been the owner thereof
Indicate point or and place of use, Each small square 10 acres.	if possible.	ground and the locat	aving such water from the tion of each well or other
7. The date of c	ommencement and of for withdrawal of	completion of the const	mustion of the well, wells,
8. The depth of	water table	es foot	ath of each well or the gen-
). To far as it eral specificat	insy be available, ions of any other	works for the withdra	wal of groundwater-
		duster withdrawn each	year-25000 galling
11. The log of the Probabilities	Cormetions encoun	tered in the drilling of recerts of the state of the stat	P. L. F. Anthrotal
12, Such other	information of a ct, including ref	similar nature as may erance to book and pag	be useful in carrying out the of any county record-
	31	ignature of Owner-7.11	edler Backskille
Three copies to nounty in which	be filed by the	ouner with the country of	
Plaese answer a.	Il questions. If	not applicable, so sear	the State Engineer; Triplicate plicate for the appropriator

County of Vehicus and Blod in try office
This instrument was filed in try office
this start year filed in try office
this start year filed in try office
The instrument was fi

File No	Т. А
a dminist rat	OR OF GROUNDWATER CODE. OF STATE ENGINEER County. Y 116 D E C E I V Z J JAN 2 1964
DECLARATION of (Under Chapter 23	VESTED GROUNDWATER RIGHTS STATE ENGINEER 7, Montana Session Laws, 1961)
1. Resy 3. Besterkeller (Name of Appropriator)	(Address)
County of Xellows to have appropriated groundwater accordance 1, 1962, as follows:	ording to the Montana laws in effect prior wo
. 2	The beneficial use on which the claim is based
	Household use
3	Date or approximate date of earliest beneficial use; and how continuous the use has been About 1997, tally state them
	Apolle apply county octave man
4	The amount of groundwater claimed (in miner's inches or gallons per minute-
	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NE HANN	Not applicable
Indicate point appropriation and place of use, if possible.	and water from the
Each small square represents 10 acres.	. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal-
	Electric job purp
7. The date of commencement and or other works for withdrawal of	ompletion of the construction of the well, wells, groundwater
About-1993	
8. The depth of water table	5 1001
eral specifications of any other	the type, size and depth of each well or the gen- works for the withdrawal of groundwater-
6 1/2 in. bold 6 lu.	igeof develoas fab 11. anker
10. The estimated amount of groun	dwater withdrawn each years
il. The log of formations encoun	tered in the drilling of each well if available
Probably available fro	m driller, P. L. Ferguson, Roundup
policy of this act, including ref	similer nature as may be useful in carrying out the arence to book and page of any county record-
Unknown	
31	gnature of Owner Mary Clair Backenkeller Date- Necember - 3 4, 1963
Three copies to be filed by the copies in which the well is locat	wner with the County Clerk and Recorder of the
Pieese answer all questions. If r	ot applicable, so state, otherwise the local will
be returned. Original to the County Clerk & Rete to the Montene Bureau of mines as	corder; Duplicate to the State Engineer; Triplicate de Geology, and Quadruplicate for the appropriator

This DEC 35 field in my office this 19 (4 clock M. 1 Redding, Condock & Recorder Deputy, 1

County . Yellok tone DECEIVE STATE OF MONTANA ORIGINAL ALMINISTRATOR OF GHOUNDWATER CODE OFFICE OF STATE ENGINEER DECLARATION of VESTED GROUNDWATER RIGHTS STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1967) (Name of Appropriator) - Moutana (Town) County of 12 content according to the Montana laws in effect prior to have appropriated groundwater according to the Montana laws in effect prior to Jenuary 1, 1962, as follows: 2. The beneficial use on which the claim is based Stock vetering 3. Date or approximate date of earliest beneficial use; and how continuous the use has been---There has been a well at this point since about 1 1925, used continuously since for stock watering.
The amount of groundwater claimed (in miner's inches on the stock watering) inches or gallons per minute- - - -Thirty gallens per nimits 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereofnot applicable Indicate point of appropriation The means of withdrawing such water from the and place of use, if possible. ground and the location of each well or other Sech small square represents means of withdrawal---electric jet pump 10 acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater---_About 1928 3. The depth of water table- 15 feet -----9. 50 fer as it may be available, the type, size and depth of each well or the generel specifications of any other works for the withdrawal of groundwater - - - ---- 6 1/2 in. hale, 6 in. falling. fifty foot depth 10. The estimated amount of groundwater withdrawn each year-50,000 called -11. The log of formations encountered in the drilling of each well if available - - - Not-my miliable -12. Juch other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record----Cignature of Owner Mary Elase Backenkeller Date December 31, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will

Original to the County Clerk & Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of mines and Geology, and Quadruplicate for the appropriator

STATE OF MONTANA,
County of Yellowstone,
This instrument was filed in my office
this day of JEU 1998
at Edmon S. Redding,
County Clerk & Recorder
By Deputy,

~

Rr4			
ile No			T4 NR 25 E
UPLICATE			County Yellowston
e,		STATE OF MONTANA	•
		RATOR OF GROUNDWATER CO	ODE DECEMBE
1 x 1.	OFF	TCE OF STATE ENGINEER	DEC 30 1963
1.4	Declaration	of Vested Groundwater	Rights
	(Under Chap	ter 237, Montana Session Laws,	1961) STATE ENGINEER
. 54 54 - 15 - 5 - 5 - 5 - 5 - 5	eact of the	g garage and the second	
. Rudolph R (Nan	Bonder ne of Appropriator)	, of 1848 Bench Bl (Address)	vd-, Billings, Montana (Town)
County of	ed groundwater accor	ding to the Montana laws in effi	na ect prior to January 1, 1962, as f
lows:			-c. paret se panuary 1, 1302, 88 10
N	<u> </u>	2. The beneficial use on which t	he claim is based water for
		livestock	
		tinuous the use has been	earliest beneficial use; and how coused from about 19301 contin
		for the water of livest	oek,
	E		
		4. The amount of groundwater of per minute) 20 gallo	claimed (in miner's inches or gallo
		5. If used for irrigation, give	the acreage and description of t een applied and name of the own
gyváriahan (12 .8): Gyárian		lands to which water has be thereof not used for	en applied and name of the own
SE 14 8 Sec. 4	T4N R25E	17.4.14	
Indicate point of	appropriation		<u>, mara nakataran makakéa indina alia.</u> Bali ngipikékéjing baga alias kabéh néhip r
and place of use Each small square			uch water from the ground and t means of withdrawal
acres.			tric pump jack.
			British Baranga (1995) a da an an Air Baranga (1996). Tanan maranga kalangan kangan kangan barangan barangan kangan barangan kangan barangan barangan barangan baran
. The date of cor	mmencement and com	pletion of the construction of the	ne well, wells, or other works f
withdrawal of	groundwater This	date is unknown to us. Thi	s property was purchased by
			esser in use for years.
	그는 그리지 않아 있다면 함께 다른다.	自10年10月4日開始報告 - 日本日 LAFEY	
other works for	the withdrawal of gro	undwater It is a drilled	the general specifications of a well with a finch pasing
			000 gallons

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county recordno. other information is available to use

Signature of Owner Land

Date

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

医骨髓 化二甲基甲基

त्रात्ता सक्ष्यंत्रकृतम् । एके भवन् । स्यात्त्रकृतिक निविधि श्रीमान्त्री

्या क्षेत्र कि विक्रम्

¥#....

ing official properties for the graph of the control of the contro

STATION MONTANA

County Click of Records

County Click of Records

Deputy

r4		T 4 N R 25E
e No		County Yellowstone
JPLICA'	re	
J	STAT	E OF MONTANA
	ADMINISTRATO	R OF GROUNDWATER CODE DE CENTE
1.	OFFICE (OF STATE ENGINEER DEC 30 1963
	N. I	lacted Croundwater Rights
	Declaration of	37, Montana Session Laws, 1961) STATE LINGING R
	(Under Chapter 2	
.1 .1 5		nd 1 14 mag Mangles 20
1 R vi	delph R. Bender (Name of Appropriator)	of 1848 Space Blvd. Billings, Montara (Town)
	(Name of Appropriator)	(Address) State of Montana to the Montana laws in effect prior to January 1, 1962, as fol-
Coun	appropriated groundwater according	to the Montana laws in effect product
lows		
	N 2.	The beneficial use on which the claim is based
		the state of the s
	1	Date or approximate date of earliest beneficial use, and the tinuous the use has been used from about 1930s continued
		for the water of livestock.
1		
w		The amount of groundwater claimed (in miner's inches or gallons
-		The amount of groundwater claimed per minute) 23 gallons per minute
	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner that week for irrigation
لتا	er Mindelle et La Ber Sein Gerenter en	lands to which water has been applied thereof
	사람들이 보고 한 구역을 보고 있다. 그런 그리고 있다. 1900년 - 1911년	thereo1
SZ .	4 of Sec. 5 TAN R.252	
100	and moint of appropriation	The means of withdrawing such water from the ground and the
	place of use, if possible. small square represents 10	The means of withdrawing such water from the location of each well or other means of withdrawal
Each		- sad ton nimm defeat lig. B. B.
		the well, wells, or other works f
7 T	he date of commencement and compl	etion of the construction of the well, wells, or other works for is unknown to us. This send was purchased by us in
V	ithdrawal of groundwater this de	etion of the construction of the well, was purchased by us in the is unknown to us. This send was purchased by us in told that the well had been in use for years.
	1000	
8. 7	he depth of water table approximat	size and depth of each well or the general specifications of a indwaterit is a srilled well with a 6 inch casing
9. \$	io far as it may be available, the type,	size and depth of each well or the general specimentations andwater .it is a drilled well with a 6 lash casing
(Uner Works does	
•		
		mithdrawn each year 400,000 gallons
10.	The estimated amount of groundwate	withdrawn each year 400,000 gallons information not
	1. of formations encountered i	the drilling of each well it available
	***************************************	ature as may be useful in carrying out the policy of this act, including y county record no other information is available to

andidencias is status aladios apies es sau lo sagé due acidencias especias lanca de sa

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Signature of Owner Rushiph & Bensho

Date

located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 16288

non erra decida de continuación. Serección autre do Catalo BATTA OF MORPHY AND SALES

A CONTROL OF THE PROPERTY OF T

STATE OF MENTANA.

County of Valuations

The state of Section 1.

The state of Section 1.

A Section 1.

County of Valuations

OFfice of Section 1.

The state of Section 1.

The state of Section 1.

The state of Section 1.

Hr-ma.		
ile No.		TAN. D 25E
UPLICATE		T. 9 N. R 25 E County Gellewstone
	STATE OF MONTANA	7
ADM	UNISTRATOR OF GROUNDWATER COR OFFICE OF STATE ENGINEER	DEC 27 1963
Declar (Unde	ration of Vested Groundwater Ri er Chapter 287, Montana Session Laws, 190	gnts
(Name of Appropris	ator) (Address) State of 720-2 r according to the Montana laws in effect	(Town)
N.	2. The beneficial use on which the	claim is based Manuelale
	3. Date or approximate date of ear tinuous the use has been	rliest beneficial use; and how con
	per minute) aggreed. 5. If used for irrigation, give the lands to which water has been	e acreage and description of the applied and name of the owner
Su/1/, Sec. 2 TAN R.251	a around Africa	ual amic
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing sucl location of each well or other m	n water from the ground and the ceans of withdrawal
. The date of commencement ar withdrawal of groundwater	nd completion of the construction of the	well, wells, or other works for
. The depth of water table		
A THE GENERAL AT MERCH FORES		

10. The estimated amount of groundwater withdrawn each year approximately 4.7.000 gel

11. The log of formations encountered in the drilling of each well if available mad adulable

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record secure from well desilled

The state of the exercise of the state of th

Signature of Owner Annabell Hubband DEC 116 1964 Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

, 3746

्रात्ता क्षात्र भूतिक क्षितिको भव्यक्त

The second section of the second

DEC 26 1963

GW- 1		T 40 R 25
File No.		
	STATE OF MONTANA STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECETVED DEC 27 1963
Declarati (Under C	on of Vested Groundwater Right hapter 287, Montana Session Laws, 1961)	STALE ENGINEER
A Starte Lake His	had of Kroadu	
(Name of Appropriator	(Address) State of Winnian to the Montana laws in effect p	(Town)
lows:	cording to the Montana laws in effect p	rior to January 1, 1962, as 101-
N N	2. The beneficial use on which the cl	aim is based
	3. Date or approximate date of earlie tinuous the use has been July	at beneficial use; and how con-
,	- District Control of Autor	
	4. The amount of groundwater claim per minute)	
	5. If used for irrigation, give the slands to which water has been a	acreage and description of the pplied and name of the owner
SW4 Sec. 8 TAN RASE	thereof loans	
Indicate point of appropriation and place of use, if possible. Each small square represents 10	6. The means of withdrawing such v	
acres.	location of each well or other mea	
	n. E of Home	ati
	completion of the construction of the w	
	A CONTRACTOR OF THE CONTRACTOR	
3. The depth of water table	yelook 50	
	type, size and depth of each well or the groundwater	
		4 54 54 5 4 5

. The estimated amount of groundw	vater withdrawn each year	000
. The log of formations encountered	d in the drilling of each well if available	333
Moras	anudable	
	r nature as may be useful in carrying out	
,		
	Signature of Owner	madel Hulburg
	<u>*</u>	DEC 2.0 1968
hree copies to be filed by the owner wi	th the County Clerk and Recorder of the	
	icable, so state, otherwise the form will b	e returned.
	der; duplicate to the State Engineer; Tri	
"-W AG ALLA AGRATAL ALEST WITH TABLATA	:bename on suc there with mate! ? ? []	Private or MIC DOMON OF WINES

and Quadruplicate for the Appropriator.

72087/3

1.02 Deputy

2 or Deputy

ing of self-problegation of family and self-back states with the distribution of the self-back states of the self-back states

regit Varakserer och in mod societie (R.) ob mit om societie

GVr	VQ.
File	No. T 4 M R 25 E
DUP	LICATE County Yellows taxa
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights DEC 30 1963
	(Under Chapter 287, Montana Session Laws, 1961) STALE ENGLY
ing 1 Tabb	
	Rudolph R. Bander (Name of Appropriator) of 1848 Ranch Blvd., Billings (Town)
	State of
E	N 2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been used from about 1950; continually for the inter of livestock.
W -	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 gallone per minute.
t	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used for irrigation.
In	Signate point of appropriation
E	d place of use, if possible. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
ac	pump driven by an electric pump jack.
	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater this date is inknown to use this property was purchased by us in 1955 and at this time we were told that the well had been in use for years. The depth of water table approximately 55 feet.
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
10	The action of a manufactor withdrawn and year has see any
10. 11.	The estimated amount of groundwater withdrawn each year hoo,000 gallone The log of formations encountered in the drilling of each well if available information is not
11.	are light to us.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record as other information is available to us.
	Signature of Owner Rudbyl & Bush
	Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONT ANA

County of Yellowster

This instrument

Line

Line

State

S

odiology to inter obsider

 ng udindajugia nashna Mani dhala

8 pm

GWL-1			
File No.			r 4 N R 25 E
DUPLICATE		C	county Yellowstone
	ADMINISTR OFFI — Declaration	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER OF Vested Groundwater Rights er 237, Montana Session Laws, 1961)	N) DEC 30 1963
1. Rudolph R. (N	Name of Appropriator)	of 1848 Bench Blvdes (Address) State of Montana	Billings (Town)
have appropriate	iated groundwater accord	ing to the Montana laws in effect prio	r to January 1, 1962, as fol-
	<u>м</u>	2. The beneficial use on which the clair	n is based Useage includes
•		B. Date or approximate date of carliest tinuous the use has been well was the original source. The well is used continually	beneficial use; and how con-
		The amount of groundwater claimed per minute)	(in miner's inches or gallons instee.
HWIZ & See	S COTUNE 25 E	i. If used for irrigation, give the acr lands to which water has been app thereof Che acre of land surr	eage and description of the lied and name of the owner ounding the Recess.
Indicate point and place of	of appropriation	The means of withdrawing such was location of each well or other means jet pressure pump, electrica	of withdrawal Deep well
		letion of the construction of the well the is unknown to us. This prop told that the well had been i	wells, or other works for exty was purchased by us a use for years.
	water table approximate may be available, the type, for the withdrawal of grounds	size and depth of each well or the g ndwater It is a drilled well wi	eneral specifications of any
			29 ST 100 ST
10. The estimate	ed amount of groundwater	withdrawn each year 250,000 gal	Lions
		the drilling of each well if available	information is not

12. Such other ir	oformation of a similar nate to book and page of any	ure as may be useful in carrying out t county record no other informat	ne policy of this act, includ- ion is svailable to us.
······································		Signature of Owner Rul	drigh N.Binja
		Date	1
Three copies to be	filed by the owner with th	e County Clerk and Recorder of the c	ounty in which the well is

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA,
County of Yellowstone,
This instrument was filed in my office
this
Defends of 1963

Defends Clock
Recorder

Depres

			EB. JAESE STYSSAD
le No. CTATE W	VATER CONSERVATION	BOARD	TR
70	950 81 1965		County 7400
UPLICATE			County Yell
		STATE OF MONTANA ATOR OF GROUNDWATER CODI	,
			¥g. Takan ang talang ang ta
		ICE-OF STATE ENGINEER	
Dicker	Declaration	of Vested Groundwater Rig	rhite
		oter 21, Montana Session Laws, 1965)	
Mrs Born	E. anderson	of 512 Art. C (Address) State of Markan	Belling
(Nat	me of Appropriator)	(Address)	(Town)
County of July	owntone	State of Malan	
have appropriate	d groundwater accordin	ng to the Montana laws in effect prior	r to January 1, 1962, as follows:
N	1	2. The beneficial use on which the c	laim is based 1 and 3 porusal
		use: 2 for house were	
		V i da de la companya	
 	 	 Date or approximate date of earl tinuous the use has been 270.1. 	about 1911, he had little is
	 	by the 11th Mo. 2 a faut 19	30 and has been need continue
	E	approx 1 gal per mi	Lay and on,
	. Per transfer	4 The amount of droundwater clair	ned (in miner's inches or gallon
		71	Tana Carl H declarie des T. MA
3		Lyungud dry; 140 3 xa	untimited purpose
The second secon			
12 /	$A = \{1, \dots, k\}$	5. If used for irrigation, give the act	
2 /		If used for irrigation, give the act to which water has been applied	
		to which water has been applied	and name of the owner thereo
2 / Sec. / C			and name of the owner thereo
1/4 Sec. ! C. Indicate point of appr	THN RLIE	to which water has been applied	and name of the owner thereo
4 Sec. / C Indicate point of appr place of use, if possib	T4N R14E ropriation and le. Each small	to which water has been applied The means of withdrawing such y	and name of the owner thereo
4 Sec. / C Indicate point of appr place of use, if possib	T4N R14E ropriation and le. Each small	to which water has been applied The means of withdrawing such version of each well or other means	water from the ground and the lo
4 Sec. / C Indicate point of appr place of use, if possib	T4N R14E ropriation and le. Each small	to which water has been applied The means of withdrawing such y	water from the ground and the lo
4 Sec. / C Indicate point of appr place of use, if possib	T4N R14E ropriation and le. Each small	to which water has been applied The means of withdrawing such version of each well or other means	water from the ground and the lo
34 Sec. !? Indicate point of approplace of use, if possib square represents 10	T#N RL4E ropriation and le. Each small l acres.	6. The means of withdrawing such vector of each well or other means of the means of	water from the ground and the long of withdrawal from the
1/4 Sec. / 2 Indicate point of appplace of use, if possibsquare represents 10	THN RL+E ropriation and le. Each small acres.	6. The means of withdrawing such vection of each well or other means at authorizing the construction of the well.	water from the ground and the lons of withdrawal from the lons of withdrawal from the long of the long of withdrawal from the long of the long
1/4 Sec. / 2 Indicate point of appplace of use, if possibsquare represents 10	THN RL+E ropriation and le. Each small acres.	6. The means of withdrawing such vector of each well or other means of the means of	water from the ground and the lons of withdrawal from the lons of withdrawal from the long of the long of withdrawal from the long of the long
1/4 Sec. ! !! Indicate point of appplace of use, if possibsquare represents 10 7. The date of comdrawal of groun	THN RL+E ropriation and le. Each small lacres. mencement and comple dwater. Appl 191	to which water has been applied The means of withdrawing such vector of each well or other mean to authorize the particular of the well, 1, 1, 3, 0, 1, 1, 4, 5	water from the ground and the lons of withdrawal frame from the works for with
1/4 Sec. ! !! Indicate point of appplace of use, if possibsquare represents 10 7. The date of comdrawal of groun	THN RL+E ropriation and le. Each small lacres. mencement and comple dwater. Appl 191	6. The means of withdrawing such vection of each well or other means at authorizing the construction of the well.	water from the ground and the lons of withdrawal frame from the works for with
1/4 Sec. / P. Indicate point of appplace of use, if possibs aguare represents 10 7. The date of come drawal of groun 3. The depth of wat	THN RL+E ropriation and le. Each small lacres.	to which water has been applied The means of withdrawing such vector of each well or other mean at augment of the well, 1, 193a: 1945 2, 40 . 70. 2 approx 65	water from the ground and the lons of withdrawal frame from the works for with wells, or other works for with
1/4 Sec. / P. Indicate point of appropriate of use, if possible aguare represents 10 7. The date of come drawal of groun 8. The depth of wat	THN RL+E ropriation and le. Each small lacres.	to which water has been applied The means of withdrawing such vector of each well or other mean at augment of the well, 1, 193a: 1945 2, 40 . 70. 2 approx 65	water from the ground and the lons of withdrawal frame from the works for with wells, or other works for with
1/4 Sec. / P. Indicate point of appropriate of use, if possible aguare represents 10 7. The date of come drawal of groun 8. The depth of wat	THN RL+E ropriation and le. Each small lacres.	to which water has been applied The means of withdrawing such vector of each well or other mean at augment of the well, 1, 193a: 1945 2, 40 . 70. 2 approx 65	water from the ground and the lons of withdrawal frame from the works for with wells, or other works for with
1/4 Sec. / P. Indicate point of appropriate of use, if possible aguare represents 10 7. The date of come drawal of groun 8. The depth of wat	THN RL+E ropriation and le. Each small lacres.	to which water has been applied The means of withdrawing such vector of each well or other mean that an except the parameter of the well, 1, 193a; 1145	water from the ground and the lons of withdrawal frame from the works for with wells, or other works for with
1/4 Sec. / P. Indicate point of appplace of use, if possibs aguare represents 10 7. The date of come drawal of groun 3. The depth of wat	THN RL+E ropriation and le. Each small lacres.	to which water has been applied The means of withdrawing such vector of each well or other mean at augment of the well, 1, 193a: 1945 2, 40 . 70. 2 approx 65	water from the ground and the lons of withdrawal frame from the works for with wells, or other works for with
January Sec. 12 Indicate point of appplace of use, if possibs equare represents 10 7. The date of combrand drawal of groun 8. The depth of wat works for the way works for the way a limit to the second se	THN RLIE ropriation and ale. Each small lacres. unencement and comple dwater. Approximately 191 ter table No. 1 Approximately be available, the type, ithdrawal of groundy at all M. M. Mallie A M.	to which water has been applied The means of withdrawing such we cation of each well or other means of the well, tion of the construction of the well, 1; 1930; 1945 size and depth of each well or the ger Mo. 1 to a dua will. Furness, not augmented.	water from the ground and the lons of withdrawal frame from the ground and the lons of withdrawal frame from the works for with the long of the works for with the grant and frame from the grant from the grant frame frame frame from the grant frame fram
January Sec. 19. Indicate point of appiplace of use, if possibs equare represents 10. The date of combination of ground and a second a	THN RLIE ropriation and ale. Each small lacres. unencement and comple dwater approximately 191 ter table No. 1 approximately be available, the type, a lithdrawal of groundwater all me approximately and the approximately mount of groundwater	to which water has been applied The means of withdrawing such we cation of each well or other mean not an express fit. 12 Moved. Stion of the construction of the well, 1930; 1945 Stion of the construction of the well, 1930; 1945 Stize and depth of each well or the ger Mo. 1 to a different with the fourth of the still form of the well, frumps, not always withdrawn each year amount to the ger Mo. 1 to a different with the fourth of the still fourth of the ger Mo. 1 to a different with the withdrawn each year amount to the ger mount of the ger	water from the ground and the lons of withdrawal frame from the ground and the lons of withdrawal frame from the works for with the long of the works for with the grant and frame from the grant from the grant frame frame frame from the grant frame fram
January Sec. 19. Indicate point of appulace of use, if possible square represents 10. The date of combination of grounds. The depth of wat works for the way way works for the	THN RLIE ropriation and ale. Each small lacres. unencement and comple dwater approximately 191 ter table No. 1 approximately be available, the type, a lithdrawal of groundwater all me approximately and the approximately mount of groundwater	to which water has been applied The means of withdrawing such we cation of each well or other mean not an express fit. 12 Moved. Stion of the construction of the well, 1930; 1945 Stion of the construction of the well, 1930; 1945 Stize and depth of each well or the ger Mo. 1 to a different with the fourth of the still form of the well, frumps, not always withdrawn each year amount to the ger Mo. 1 to a different with the fourth of the still fourth of the ger Mo. 1 to a different with the withdrawn each year amount to the ger mount of the ger	water from the ground and the lons of withdrawal frame from the ground and the lons of withdrawal frame from the works for with the long of the works for with the grant and frame from the grant from the grant frame frame frame from the grant frame fram
M. Sec. / P. Indicate point of appulace of use, if possibs equare represents 10 7. The date of come drawal of groun 8. The depth of wat works for the way works for the way with the limit of the stimulation. 9. The estimated a	THN RLIE ropriation and ale. Each small lacres. unencement and comple dwater approximately 191 ter table No. 1 approximately be available, the type, a lithdrawal of groundwater all me approximately and the approximately mount of groundwater	to which water has been applied The means of withdrawing such we cation of each well or other means of the well, tion of the construction of the well, 1; 1930; 1945 size and depth of each well or the ger Mo. 1 to a dua will. Furness, not augmented.	water from the ground and the lons of withdrawal frame from the ground and the lons of withdrawal frame from the works for with the long of the works for with the grant and frame from the grant from the grant frame frame frame from the grant frame fram
January Sec. 19. Indicate point of appiplace of use, if possib square represents 10. 7. The date of come drawal of grounds. 8. The depth of wat works for the way works for the way with the stimulation. 1. The estimated a	THN RLIE ropriation and ale. Each small lacres. unencement and comple dwater approximately 191 ter table No. 1 approximately be available, the type, a lithdrawal of groundwater all me approximately and the approximately mount of groundwater	to which water has been applied The means of withdrawing such we cation of each well or other mean not an express fit. 12 Moved. Stion of the construction of the well, 1930; 1945 Stion of the construction of the well, 1930; 1945 Stize and depth of each well or the ger Mo. 1 to a different with the fourth of the still form of the well, frumps, not always withdrawn each year amount to the ger Mo. 1 to a different with the fourth of the still fourth of the ger Mo. 1 to a different with the withdrawn each year amount to the ger mount of the ger	water from the ground and the lons of withdrawal frame from the ground and the lons of withdrawal frame from the works for with the long of the works for with the grant and frame from the grant from the grant frame frame frame from the grant frame fram
January Sec. 12. Indicate point of appropriate of use, if possible square represents 10. 7. The date of community departments of ground the state of ground the state of ground the state of the state	THN RLIE ropriation and ale. Each small lacres. unencement and comple dwater approx 191 ter table To 1 approx be available, the type, ithdrawal of groundwater all the approx mount of groundwater ations encountered in the	to which water has been applied The means of withdrawing such we cation of each well or other means of the well, tion of the construction of the well, 1; 1930; 1945 size and depth of each well or the ger. No. 1 to a diag will withdrawn each year answer to the withdrawn each year answer to the ger drilling of each well if available.	water from the ground and the long of withdrawal frameway water from the ground and the long of withdrawal frameway water from the grown works for with the grown water from the
Indicate point of appropriate of use, if possible square represents 10 7. The date of community of ground drawal of ground d	THN RLIE ropriation and ole. Each small lacres. Intercement and comple dwater. Applied 1911 ter table No. 1 44444 ter table Royal 1911 be available, the type, sithdrawal of groundwater all way regular all way regular all the regular a	to which water has been applied The means of withdrawing such we cation of each well or other mean that all means of withdrawing such we cation of each well or other mean tion of the construction of the well, 1, 1, 3 a . 1, 1, 1, 5 size and depth of each well or the ger. No. 1 b a different with the ser. No. 1 b a different with the withdrawn each year mount to the each well if available.	water from the ground and the long of withdrawal free metals, or other works for with the ground and the long of withdrawal free metals appeared to the free free free free free free free fr
January Sec. 12 Indicate point of appropriate of use, if possible square represents 10 7. The date of community of ground the stimmer of ground the stimmer of the works for the works	THN RLIE ropriation and ole. Each small lacres. Imencement and comple dwater. Apply 191 ter table No. 1 Apply 191 ter table Royal 191 ter table To. 1 Apply 191 ter table To. 1 Ap	to which water has been applied The means of withdrawing such we cation of each well or other mean tion of the construction of the well, 1, 1, 3 a 1, 1, 1, 5 size and depth of each well or the ger. No. 1 a dig will withdrawn each year mount to the ed rilling of each well if available we as may be useful in carrying out ty record No. 1 and 10.	water from the ground and the long of withdrawal from the ground and the long of withdrawal from the works for with wells, or other works for with the ground are perfections of any other than the ground are perfectly from the ground the policy of this act, including the ground the groun
Indicate point of appropriate of use, if possible square represents 10 7. The date of community of the depth of wat the depth of wat the depth of wat the depth of the water of the water of the water of the water of the depth of the depth of the depth of the water of the depth	THN RLIE ropriation and ole. Each small lacres. Intercement and comple dwater. Applied 1911 ter table No. 1 44444 ter table Royal 1911 be available, the type, sithdrawal of groundwater all way regular all way regular all the regular a	to which water has been applied The means of withdrawing such we cation of each well or other mean tion of the construction of the well, 1, 1, 3a, 1, 1, 1, 5 size and depth of each well or the ger. No. 1 a day well, withdrawn each year mount or water withdrawn each well if available withdrawn each well if available with graph of each well in carrying out the graph of t	water from the ground and the long of withdrawal from the ground and the long of withdrawal from the works for with wells, or other works for with the ground are perfections of any other than the ground are perfectly from the ground the policy of this act, including the ground the groun
January Sec. 12 Indicate point of appropriate of use, if possible square represents 10 7. The date of community of ground the stimmer of ground the stimmer of the works for the works	THN RLIE ropriation and ole. Each small lacres. Intercomment and comple dwater appears 191 ter table To 1 page 191 mount of groundwater in the page 191 mation of a similar nature and page of any count to 191 ter table To 2 page 191 ter table To 2 page 191 mount of groundwater in the page 191 mation of a similar nature and page 191 ter table To 2 page 191 ter	to which water has been applied The means of withdrawing such we cation of each well or other mean at an experience of the well, tion of the construction of the well, 1, 1, 3 a 1, 1, 1, 5 size and depth of each well or the ger. No. 1 a gray 65 size and depth of each well or the ger. No. 1 a gray 65 withdrawn each year mount of the well, and the construction of the well, withdrawn each year mount of the ger. No. 1 a gray 65 withdrawn each year mount of the ger. No. 1 a gray 65 withdrawn each year mount of the ger. No. 1 a gray 65 withdrawn each year mount of the ger. No. 1 a gray 65 with gray for the gray for t	water from the ground and the long of withdrawal free material specifications of any other than have the good are pure works for with the good are pure works for with the good are pure works to the first available and transfer available to the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the policy of this act, including the first and transfer for the policy of this act, including the policy of t
Indicate point of appropriate of use, if possible square represents 10 7. The date of community of the depth of wat the depth of wat the depth of wat the depth of the water of the water of the water of the water of the depth of the depth of the depth of the water of the depth	THN RLIE ropriation and ole. Each small lacres. Intercomment and comple dwater appears 191 ter table To 1 page 191 mount of groundwater in the page 191 mation of a similar nature and page of any count to 191 ter table To 2 page 191 ter table To 2 page 191 mount of groundwater in the page 191 mation of a similar nature and page 191 ter table To 2 page 191 ter	to which water has been applied The means of withdrawing such we cation of each well or other means of the well, tion of the construction of the well, 1930 1945 size and depth of each well or the ger. Many of the aday well, withdrawn each year mount to value of the well, and the means of withdrawing such well or the ger. Many of the well, withdrawn each well if available Signature of Owner?	water from the ground and the long of withdrawal free material specifications of any other than have the good are pure works for with the good are pure works for with the good are pure works to the first available and transfer available to the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the first and transfer fortance of the policy of this act, including the policy of this act, including the first and transfer for the policy of this act, including the policy of t

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

le No. STATE W	IATER CONSERVATIO	N DOARD	T
UPLICATE	ato 21 1965		County Gell
Billio 1	Render with	STATE OF MONTANA	
Bot -		FRATOR OF GROUNDWATER CODE	
Cu - Constant	Suti van OF	TEICE-OF STATE ENGINEER	A STATE OF THE STA
Dickert	هسيرتسب إسابي بالبيا		
	Declaration	ı of Vested Groundwater Righ	its .
	(Under Ch	apter 21, Montana Session Laws, 1965)	
	_		
Mrs. Loun	E. anderson	of 512 are. C (Address) State of 114 Hand	Selling
(Nam	ne of Appropriator)	(Address)	(Town)
County of Jelli	outlone	State of // taria	<u> </u>
have appropriated	l groundwater accord	ling to the Montana laws in effect prior to	o January 1, 1962, as follows:
N		2. The beneficial use on which the clai	m is based I and 3 Januar
		2. The beneficial use on which the claim well: 3 for fluid med.	J
[++++			
		3. Date or approximate date of earlies tinuous the use has been 7½ / 4Å	to beneficial use; and now con-
[prime for Maria tot 1930	and has him will continuous
	E	tinuous the use has been 76: 1. administration of the second of the seco	and on the
		4. The amount of groundwater claimer	d (in miner's inches or gallone
		per minute) 710 1 and 16.20, 11	of article supply but can
2		to junged day: No 3 has a	interrited supply
12 1 1 1	 	5. If used for irrigation, give the acrea	- 0 -
<u> </u>		to which water has been applied at	
-	- 11.1 - 1.15		
	_	Jopan That mad for N	The actions
ndicate point of appro			
place of use, if possible quare represents 10		6. The means of withdrawing such wat	er from the ground and the lo-
,		cation of each well or other means	of withdrawal true fun
		ை ஆக்கிருக்கில் கடக்கிக்கிருக்கிகள் இருந்தினர். இருந்திருக்கிருக்கிருக்கிருக்கிருக்கிருக்கிருக்கிருக்கிருக்கிர	
		cation of each well or other means	mane mount
		returnerable for week	The state of the s
The date of compa	mencement and comment		.
. The date of comm	nencement and comp	letion of the construction of the well, w	ells, or other works for with-
. The date of comm	nencement and comp [water みかたれ 17		ells, or other works for with-
drawal of ground	lwater apprair 19	letion of the construction of the well, w	rells, or other works for with-
drawal of ground	lwater apprair 19	letion of the construction of the well, w	rells, or other works for with-
drawal of ground The depth of wate	er table 70 1 4	letion of the construction of the well, w	vells, or other works for with-
. The depth of wate	er table 70 1 4	letion of the construction of the well, w	vells, or other works for with-
. The depth of water	er table 70 1 4	letion of the construction of the well, w	vells, or other works for with-
. The depth of water	er table 70 1 4	letion of the construction of the well, w	vells, or other works for with-
drawal of ground The depth of wate So far as it may the works for the with the control of the	er table 70 1 4/4/2 19 be available, the type thdrawal of groundwr all 14/4/2 / 14/4/4/2	letion of the construction of the well, well, well, it is a second of the well, well of the well of the generator. It is a second well or the generator. It is a second well of the generator.	rells, or other works for with-
drawal of ground The depth of wate So far as it may the works for the with the control of the	er table 70 1 4/4/2 19 be available, the type thdrawal of groundwr all 14/4/2 / 14/4/4/2	letion of the construction of the well, well, well, it is a second of the well, well of the well of the generator. It is a second well or the generator. It is a second well of the generator.	rells, or other works for with-
The depth of water so far as it may be works for the with the stimated and	er table 700 1 472). be available, the type thdrawal of groundward of g	size and depth of each well or the generator M. It is a sign with the second of the well, we withdrawn each year Amount to the second of the well or the generator.	ells, or other works for with- lls. 3 appray 200 eral specifications of any other The Arist Tark have and one purmual
The depth of wate So far as it may be works for the with the stimated are	er table 700 1 472). be available, the type thdrawal of groundward of g	size and depth of each well or the generator M. It is a sign with the second of the well, we withdrawn each year Amount to the second of the well or the generator.	ells, or other works for with- lls. 3 appray 200 eral specifications of any other The Arist Tark have and one purmual
The depth of wate So far as it may be works for the with the stimated are	er table 700 1 472). be available, the type thdrawal of groundward of g	letion of the construction of the well, well, well, it is a second of the well, well of the well of the generator. It is a second well or the generator. It is a second well of the generator.	ells, or other works for with- lls. 3 appray 200 eral specifications of any other The Arist Tark have and one purmual
The depth of wate So far as it may be works for the with the stimated are	er table 700 1 472). be available, the type thdrawal of groundward of g	size and depth of each well or the generator M. It is a sign with the second of the well, we withdrawn each year Amount to the second of the well or the generator.	ells, or other works for with- lls. 3 appray 200 eral specifications of any other The Arist Tark have and one purmual
drawal of ground The depth of wate So far as it may be works for the with the state of the with the state of the state o	be available, the type thdrawal of groundwall with the countries of groundwater of groundwater of groundwater of groundwater of groundwater of the countries of	size and depth of each well or the generator withdrawn each year maunt or maker he drilling of each well if available.	ells, or other works for with- lls, 3 approx 200 eral specifications of any other The Ather Than have and are purment the and unnot relimeted
The depth of wate. So far as it may be works for the with the second of the with the second of the	be available, the type thdrawal of groundwall have mount of groundwater ions encountered in the	size and depth of each well or the generator in the penalty of the	ells, or other works for with- lls. 3 approx 200 eral specifications of any other the state that the have and are purment the and unnot relimeted 1. This available
The depth of wate. So far as it may be works for the with the second of the with the second of the	be available, the type thdrawal of groundwall have mount of groundwater ions encountered in the	size and depth of each well or the generator in the penalty of the	ells, or other works for with- lls. 3 approx 200 eral specifications of any other the state that the have and are purment the and unnot relimeted 1. This available
The depth of wate. So far as it may be works for the with the second of the with the second of the	be available, the type thdrawal of groundwall have mount of groundwater ions encountered in the	size and depth of each well or the generator in the penalty of the	ells, or other works for with- lls. 3 approx 200 eral specifications of any other the state that the have and are purment the and unnot relimeted 1. This available
The depth of wate. So far as it may be works for the with the second of the with the second of the	be available, the type thdrawal of groundwall have mount of groundwater ions encountered in the	size and depth of each well or the generator in the penalty of the	ells, or other works for with- lls. 3 approx 200 eral specifications of any other the state that the have and are purment the and unnot relimeted 1. This available
The depth of wate. So far as it may be works for the with the second of the with the second of the	be available, the type thdrawal of groundwall have mount of groundwater ions encountered in the	size and depth of each well or the generator withdrawn each year maunt or the difference as may be useful in carrying out that year of Owner?	rells, or other works for with- Plo. 3 approx 200 eral specifications of any other The Arth Total have and one purment If each unnet telemetra 1 ist available he policy of this act, including Land disease to the control of
The depth of wate. So far as it may be works for the with the second of the with the second of the	be available, the type thdrawal of groundwall have mount of groundwater ions encountered in the	size and depth of each well or the generator withdrawn each year maunt or the difference as may be useful in carrying out that year of Owner?	ells, or other works for with- lls. 3 approx 200 eral specifications of any other the state that the have and are purment the and unnot relimeted 1. This available
The depth of water. So far as it may be works for the with the stimated among the stimat	be available, the type thdrawal of groundwall have mount of groundwater ions encountered in the mation of a similar nation of a similar nation of any county of the county	size and depth of each well or the generator in the depth of each well or the generator in the depth of each well or the generator in the depth of each well if available of the depth of each well in carrying out the depth of the depth of each well in carrying out the depth of each well in carrying out the depth of each well in carrying out the depth of each well of each well in carrying out the depth of each well in carrying out the depth of each well in carrying out the depth of each well of e	rells, or other works for with- lls. 3 approx 200 eral specifications of any other The private purvail the and unnot relimite the policy of this act, including
The depth of wate So far as it may be works for the with the second of	be available, the type thdrawal of groundward of a similar nation of a similar n	size and depth of each well or the generator withdrawn each year mount or maker at the drilling of each well if available. Signature of Owner Maker the County Clerk and Recorder of the county the well, well, well, we will be considered to the county Clerk and Recorder of the county clerk and Rec	rells, or other works for with- 10. 3 approx 200 eral specifications of any other The Arrivation function Alle and unnet telemetra As not available the policy of this act, including Law 1965 anty in which the well is located.
The depth of wate So far as it may be works for the with the second of	be available, the type thdrawal of groundward of a similar nation of a similar n	size and depth of each well or the generator in the depth of each well or the generator in the depth of each well or the generator in the depth of each well if available of the depth of each well in carrying out the depth of the depth of each well in carrying out the depth of each well in carrying out the depth of each well in carrying out the depth of each well of each well in carrying out the depth of each well in carrying out the depth of each well in carrying out the depth of each well of e	rells, or other works for with- 10. 3 approx 200 eral specifications of any other The Arrivation function Alle and unnet telemetra As not available the policy of this act, including Law 1965 anty in which the well is located.
The depth of water. So far as it may be works for the with the stimated among the stimat	be available, the type thdrawal of groundward of a similar nation of a similar nation.	size and depth of each well or the generator withdrawn each year mount or maker at the drilling of each well if available. Signature of Owner Maker the County Clerk and Recorder of the county the well, well, well, we will be considered to the county Clerk and Recorder of the county clerk and Rec	rells, or other works for with- lls, 3 approx 200 eral specifications of any other The five Two have and are purrount life and unnot relimeted the policy of this act, including he policy of this act, including he policy of this act, including the policy of this act, including and itself to follow. The first of the sect of the policy of this act, including
The depth of water. So far as it may be works for the with the stimated and the log of formation. The log of formation reference to book the stimated and the	be available, the type thdrawal of groundwater that the type the type the type that the type that the type that type the type type type type type type type typ	size and depth of each well or the generater Manager M	rells, or other works for with- lls. 3 appray 200 eral specifications of any other The Arms Two hard and are purrount like and worst toleration the policy of this act, including for and like to the set, including for and like to the set, including for a like to the set, including for a like to the set of the set, including for a like to the set of th
The depth of water. So far as it may be works for the with the stimated are. The log of formation of the stimated are reference to book the stimated are reference to be file lease answer all queriginal to the County	be available, the type thdrawal of groundwater that the type the type the type that the type that the type that type the type type type type type type type typ	size and depth of each well or the generater Manager M	rells, or other works for with- lls, 3 approx 200 eral specifications of any other The five Two have and are purrount life and unnot relimeted the policy of this act, including he policy of this act, including he policy of this act, including the policy of this act, including and itself to follow. The first of the sect of the policy of this act, including

TE 12161

s follows:

3 goversk

id how con-

of the lands

d and the lo-

rks for with-

y 200

of any other

t wineted

act, including

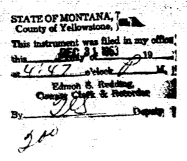
well is located.

of Mines and

40267

769150

File No		T. AR
FILE NO	•	County . Yellowstone
ORIGINAL	STATE OF MONTANA	DECEIV 1)
,	ALMINISTRATOR OF GROUNDWATER CODE	וט וו
	OFFICE OF STATE ENGINEER	JAN 2 1964
	DECLARATION of VESTED GROUNDWATER RICH	STATE ENGINEER
	(Under Chapter 237, Montana Session Laws	, 1961)
	(Under onapoer 227)	
•	en e	
(Name of Appro	priator) (Address	'
County of 11	State of Sta	offect prior to
have appropriate	ed groundwater according to the Montana I	aws in elleco bries
Jenuary 1, 1962,	as lorrows.	
X		n which the claim is based
	Stock vetering an	a delaking
	3. Date or approximate	date of earliest beneficial ous the use has been
	1000 TOOL OF 1000	- recallenally for
	4. The amount of ground	water claimed (in miner's
manufacture and a second	inches or gallons pe	er minute-
	About one gallon?	Ab a name are and
	5. If used for irrigat	ion, give the acreage and lands to which water has been
	applied and name of	the owner thereof-
NW i		
NW	T appropriation	
	e, if possible. 6. The means of withdr	awing such water from the tion of each well or other
Each small squar	of withdrawa!	
10 101001	7,444 man aperate	T-FA-FURE NEW BEGINSTAIN.
	TIA -ph Gus .amfr	muction of the well, wells,
7. The date of	commencement and completion of the const	
or other work	1955 or 1956	
		epth of each well or the gen-
6- 1 m	hole, 5 in casing, 150 st. depth	
	ated amount of groundwater withdrawn each	vear- 5000 galleng
10. The estima	ated amount of groundwater withdrawn	of each well if available
11. The log of	f formations encountered in the	
Possibl	y-available-from-iriller, P.L. Per	Maron, Rollman
Managa and		in carrying out the
policy of this	r information of a similar nature as may act, including reference to book and page act, including reference to book act	ge of any country recom-
	- under ACP cost-sharing plan	Backer boller
		ory Else Backenkelles te- Desember 31, 1963
Mharr andar t	to be filed by the owner with the County	Clerk end Recorder of the
county in which	ch the well is located.	te. otherwise the form will
Please answer	all questions. Li not applicable, so bus	
be returned.		the State Engineer: Triplicate
to the Montan	he County Clerk & Recorder; Duplicate to a Bureau of mines and Geology, and Quadro	iblicate for one appropriation



File No			•	7
	• • • • • •			Yellowstone
DRIGINAL	ADMINISTR	^TOR	OF MONTANA OF GROUNDHATER CODE STATE ENGINEER	DECETVED JAN 2 1964
	DECLARATION of	f VES 237,	TED GROUNDWATER RIGHT Montana Session Laws,	STATE ENGINEER
Mary E. Bac			Broadview	
(Name of Approp	riator)		(Address)	(Town)
County of Yellow have appropriated Jenuary 1, 1962,	groundwater ac	cordi	State of Monta ng to the Montana law	in effect prior to
			he beneficial use on the beneficial use of t	which the claim is based
				te of earliest beneficial the use has been
The state of the s		_	- May -1-1953-ond thereafter	every-summer
	Travilla (Article Article Arti	i	he amount of groundwa	ter claimed (in miner's ninute
\$W 13		d a	escription of the land	, give the acreage and is to which water has been a owner thereof
Indicate point of	appropriation	-		
and place of use, Sech small square : 10 acres.		g M	round and the location	ng such water from the n of each well or other ne_and_common_lift
7. The date of cor	mencement and	_	-	tion of the well, wells,
or other works for or shout	or withdrawal of May 1 1953 -	f gro	undwater	
3. The depth of w	ater table		கு.தி.கி. கெ.க க க க ச ச ப	
eral apacification of the contraction of the contra	y be available one of any other of casing.	, the r work Q ft	type, size and depth ks for the withdrawal	of each well or the gen- of groundwater-
				75000 gallons
LU. The estimated	emount of groun	nawat tered	er withdrawn each yea. in the drilling of e	r_ 75000 gallona ach well if available
Not avalla				
12. Such other inipolicy of this act	formation of a ;	simil erenc	er nature as may be use to book and page of	seful in carrying out the any county record
unknown				
			Date-~	Chie Backenfeller Leenber 31, 1963
county in which th	e well is locat	ed.	with the County Clerk	
Planes shauar all	ouestions. If n	ot an	miicable, so state, o	therwise the form will

be returned.

Original to the County Clerk & Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of mines and Geology, and Quadruplicate for the appropriator

...R. 25E File No...... Yellowstone County.... ORIGINAL STATE OF MONTANA D)ECEIVE ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECLARATION of VESTED GROUNDWATER RIGHTS STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) Mary E. Backenkoller Broadview ... Montana _, of ______(Address) (Town) (Name of Appropriator) County of Yellowstone ____State of __Montana ______have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Stock watering Date or approximate date of earliest beneficial use; and how continuous the use has been- ---_ _ May -1-1953-and every-summer - - - - thereafter If used for irrigation, give the acreage and description of the lands to which water has seen applied and name of the owner thereof - - - -Not applicable - - - - - - -JW -- Sec. N T. 1NR. 25 E Indicate point of appropriation and place of use, if possible. The means of withdrawing such water from the Each small square represents ground and the location of each well or other 10 acres. pump _____ 7. The date of commencement and completion of the construction of the well, wells, 8. The depth of water table 50 to 60 ft. 10. The estimated amount of groundwater withdrawn each year- 75000 gallong 11. The log of formations encountered in the drilling of each well if available

Not available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record - - -

Signature of Owner Mary Clair Backerkeller Date Mecerber 31, 1263

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Piesse answer all questions. Ef not applicable, so state, otherwise the form will be returned.

Original to the County Clerk & Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of mines and Geology, and Quadruplicate for the appropriator

STATE OF MONTANA, County of Yellowstone, State of Montana, County of Yellowstone, State of This instrument was filed in my office, this Office of Colock / M. I. Edmon S. Redding, County Clerk & Recorder of The County

· ·	T 4N R 25 E
Tile No	County (fellamatons
DUPLICATE	Councy
· · · · · · · · · · · · · · · · · · ·	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE \bigcirc
ADMINI	STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 27 1963
: Since	
Declarati	ion of Vested Groundwater Rights
(Under C	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
2 10	
1. anaabell Aust	(Address) (Town)
County of Ullows	r) (Address) (Town)
have appropriated groundwater a	according to the Montana laws in effect prior to January 1, 1962, as fol-
N	2. The beneficial use on which the claim is based his stack
	2. The beneficial use on which the claim is based and a second of the claim is based a
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	Continue and from your to
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gas pur man:
0	
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof
W 1/2 Sec. 16 TAN R.25E	
Indicate point of appropriation	6. The means of withdrawing such water from the ground and the
and place of use, if possible. Each small square represents 10	leastion of each well or other means of withdrawal
acres.	Dup Well pump
7. The date of commencement an	d completion of the construction of the well, wells, or other works for
withdrawal of groundwater	
9 The death of water table	30 /1.
o. The deput of wasse	so time size and depth of each well or the general specifications of any
9. So far as it may be available, to other works for the withdrawal	he type, size and depth of each well or the general specifications of any of groundwater
Cond - 10	oft Dup
	0.7.400
	- to- withdrawn each year
10. The estimated amount of grou	nawater withmann cach your
	to the drilling of each well if available
	tered in the drilling of each well if available
11. The log of formations encoun	tered in the drilling of each well if available
11. The log of formations encoun 12. Such other information of a sin	milar nature as may be useful in carrying out the policy of this act, includ-
11. The log of formations encoun 12. Such other information of a sin	milar nature as may be useful in carrying out the policy of this act, includ-
11. The log of formations encoun 12. Such other information of a sin	milar nature as may be useful in carrying out the policy of this act, includes of any county record
11. The log of formations encoun 12. Such other information of a sin	milar nature as may be useful in carrying out the policy of this act, includes of any county record
11. The log of formations encoun 12. Such other information of a sin	milar nature as may be useful in carrying out the policy of this act, includ-

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Jest of Lev office

Jest of Lev office

Jest of Lev office

Deputy

Les Controller (1997)

is produced to be as the second of the secon

明明 本 一二四 二十八萬

M. Age		GATETTE (298:
FILE NO. STAYE WATER COMSERVATI	ION BOARL	T
DIPLICATE ASSUME 1985		County Yell
Butzerin ADRIVIS Coylo Line O Darlinton Signal	STATE OF MONTAINA STRATOR OF GROUNDWATER CODE DIFFICE OF STATE ENGINEER	
U eciaratio (Under C	on of Vested Groundwaler Rig Chapter 21, Montana Session Laws, 1965)	
1. Mrs. Low E. andrewon	of 572 and (Address) State of Maritana	C Billingo (Town)
County of Yillawilone	State of Maritana	(10%1)
have appropriated groundwater accor	rding to the Montana laws in effect prior	to January 1, 1962, as follows:
	2. The beneficial use on which the cl	aim is based genwill
	3. Date or approximate date of earling through the use has been approximate through the control of the control	est beneficial use; and how cor 1950, we to be jur min
	4. The amount of groundwater claim per minute) Malino tal. 000	ed (in miner's inches or gallor
	If used for irrigation, give the acre to which water has been applied	eage and description of the land and name of the owner there
Y Sec. 18 THK R. 25E Indicate point of appropriation and	not used for	uriegition
place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such we cation of each well or other mean my with the cation of any literature.	ater from the ground and the less of withdrawal
drawal of groundwater	apletion of the construction of the well,	
	pe, size and depth of each well or the ge water LLOAG AMULL WIL	neral specifications of any other
They is a rigalise from	nt, not outmursible, four	oud by an electric
	ter withdrawn each year # 10 104 in to the drilling of each well if available.	your nan, so is variable
	nature as may be useful in carrying out	the policy of this act, including
12. Such other information of a similar i	ounty record Lii LTIL IN PULL	
reference to book and page of any co		T.
reference to book and page of any co	Signature of Owner	u. Lorue E. Aredinaon
reference to book and page of any co	Signature of Owner	u. Lorue E. Andrass L. 30, 1965

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 40266

DEC 30.965

DEC 30.965

DEC 30.965

Dec 30.965

2 小田城 田田城

, 2.00

NTo	T 4N R 25 E
No	County Cullawaters
LICATE	STATE OF MONTANA
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 27 1963
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE Livery and of Appropriator) (Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been find the continuous the use has been for irrigation, give the acreage and description of the lands to which water has been applied and name of the ownstate of the continuous the continuous that the claim is based. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the ownstate of the continuous thereof.
Indicate point	of appropriation use, if possible. 6. The means of withdrawing such water from the ground and the state of the possible of th
and place of	
and place of Each small squ acres.	leastion of each well or other means of withdrawal
Each small squ	
Each small squacres. 7. The date of withdrawal	f commencement and completion of the construction of the well, wells, or other works of groundwater
Each small squacres. 7. The date of withdrawal	f commencement and completion of the construction of the well, wells, or other works to groundwater
Each small squacres. 7. The date of withdrawal 8. The depth of the control of t	f commencement and completion of the construction of the well, wells, or other works of groundwater of water table may be available, the type, size and depth of each well or the general specifications of a
Each small squacres. 7. The date of withdrawal 8. The depth of the works of the works.	f commencement and completion of the construction of the well, wells, or other works of groundwater of water table may be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater
Each small squacres. 7. The date of withdrawal 8. The depth of the works of the works.	f commencement and completion of the construction of the well, wells, or other works of groundwater of water table may be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater
Each small squacres. 7. The date of withdrawal 8. The depth of the works	f commencement and completion of the construction of the well, wells, or other works of groundwater of water table may be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater
Each small squacres. 7. The date of withdrawal 8. The depth of the state of the works 10. The estimates	f commencement and completion of the construction of the well, wells, or other works of groundwater of water table may be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater ated amount of groundwater withdrawn each year
Each small squacres. 7. The date of withdrawal 8. The depth of the state of the works 10. The estimations are serious as a serious are	f commencement and completion of the construction of the well, wells, or other works of groundwater of water table may be available, the type, size and depth of each well or the general specifications of so for the withdrawal of groundwater ated amount of groundwater withdrawn each year of formations encountered in the drilling of each well if available
Each small squacres. 7. The date of withdrawal 8. The depth of the state of the works 10. The estimation of the state o	f commencement and completion of the construction of the well, wells, or other works of groundwater of water table may be available, the type, size and depth of each well or the general specifications of so for the withdrawal of groundwater ated amount of groundwater withdrawn each year of formations encountered in the drilling of each well if available
Each small squacres. 7. The date of withdrawal 8. The depth of the works 10. The estimation of the state of the works 11. The log of the state of the works 12. Such other works	location of each well or other means of withdrawal f commencement and completion of the construction of the well, wells, or other works of groundwater of water table may be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater ated amount of groundwater withdrawn each year ated amount of groundwater withdrawn each well if available r information of a similar nature as may be useful in carrying out the policy of this act, income to book and page of any county record
Each small squacres. 7. The date of withdrawal 8. The depth of the works 10. The estimation of the state of the works 11. The log of the state of the works 12. Such other works	location of each well or other means of withdrawal f commencement and completion of the construction of the well, wells, or other works of groundwater of water table may be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater ated amount of groundwater withdrawn each year of formations encountered in the drilling of each well if available r information of a similar nature as may be useful in carrying out the policy of this act, income to book and page of any county record Signature of Owner (Amazial) Amazial Signature of Owner (Amazial) Amazial
Each small squacres. 7. The date of withdrawal 8. The depth of the works 10. The estimation of the state of the works 11. The log of the state of the works 12. Such other works	location of each well or other means of withdrawal f commencement and completion of the construction of the well, wells, or other works of groundwater of water table may be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater ated amount of groundwater withdrawn each year ated amount of groundwater withdrawn each well if available r information of a similar nature as may be useful in carrying out the policy of this act, income to book and page of any county record

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 13792

The same of green the same safe.

	T 4 N R 25 E
le No	County 14 Playsala
UPLICATE	County (yellowslave
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 27 1963
	Declaration of Vested Groundwater Rights STATE ENGINEER (Under Chapter 287, Montana Session Laws, 1961)
	na di Maria di Maria Maria di Maria di Ma
anna	me of Appropriator) of Glosdancus (Town)
(Na	me of Appropriator) (Address) (Town) Compared to the Montana laws in effect prior to January 1, 1962, as for the Montana laws in effect prior to Montana laws in effect prior to Montan
have appropria	ded groundwater according to the Montana laws in effect prior to January 1, 1962, as fo
N	2. The beneficial use on which the claim is based hours took
	2. Date or approximate date of earliest hereficial use: and how co
	tinuous the use has been 1945
	E Continue L
	The amount of croundwater claimed (in miner's inches or gallo
	per minute) 60 gals per minute
	201 <u>1-2014 - 1-1-1</u> 5
	5. If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own
alteria e la comita e la Santa	kalura sa malimirana ku ili di di di mangga kanganga danin di mandalah ku di di di mali di di di di di di di d
	thereof
E 1/2 Sec	19 T4M R.25E not gplicable
E. 1/2 Sec.	thereof 19 T4M R.25E of appropriation use, if possible. 6. The means of withdrawing such water from the ground and t
E. 1/2 Sec. Indicate point and place of the Each small square	thereof 19. T4!! R.25 E of appropriation use, if possible. 6. The means of withdrawing such water from the ground and the properties of each well or other means of withdrawal.
E. 1/2 Sec.	thereof 19 T4M R.25E of appropriation use, if possible. 6. The means of withdrawing such water from the ground and t
E. 1/2 Sec. Indicate point of and place of the Each small squares.	thereof 19. T4!! R.25 E of appropriation use, if possible. 19. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Commencement and completion of the construction of the well, wells, or other works:
E. 1/2 Sec. Indicate point of and place of the Each small squares. 7. The date of withdrawal of the Each small squares.	thereof 19. T4!! R.25 E of appropriation use, if possible. In re represents 10 6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Commencement and completion of the construction of the well, wells, or other works of groundwater 19. T4!! R.25 E 19. T4!! R.25 E 19. Table -
Indicate point of and place of the Each small squares. 7. The date of withdrawal of the Each small squares.	thereof 19. T4!! R.25 E of appropriation use, if possible. 19. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Commencement and completion of the construction of the well, wells, or other works of groundwater Water table.
Indicate point of and place of the Each small squares. 7. The date of withdrawal of the Each small squares. 8. The depth of the Each squares it is a square of the Each small squares.	thereof 19. T4!! R.25 E of appropriation use, if possible. In re represents 10 6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Commencement and completion of the construction of the well, wells, or other works of groundwater 19. T4!! R.25 E 19. T4!! R.25 E 19. Table -
Indicate point of and place of the Each small squares. 7. The date of withdrawal of the Each small squares. 8. The depth of the Each squares it is a square of the Each small squares.	thereof 19. T4!! R.25 E of appropriation use, if possible. 6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. commencement and completion of the construction of the well, wells, or other works: water table: water table: water table: nay be available, the type, size and depth of each well or the general specifications of a second construction of the second construction of the second construction of the well, wells, or other works:
Indicate point of and place of the Each small squares. 7. The date of withdrawal control withdrawal control of the Each small squares. 8. The depth of the Each small squares.	thereof 19. T4!! R.25 E of appropriation use, if possible. In the means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Commencement and completion of the construction of the well, wells, or other works of groundwater Water table Water table 12.5 The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works of groundwater Water table 12.5 The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works of groundwater Water table 12.5 The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works of groundwater 13.5 The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works of groundwater 14.5 The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works of groundwater 15.5 The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works of groundwater 16. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works of groundwater 16. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works of groundwater water from the gr
Indicate point of and place of the Each small squares. 7. The date of withdrawal of withdrawal of the control	thereof 19 T4!! R.25 E of appropriation use, if possible. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Commencement and completion of the construction of the well, wells, or other works are groundwater. water table. may be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater. and a fine the specifications of a for the withdrawal of groundwater. and a fine type of the specifications of a for the withdrawal of groundwater. and a fine type of the specifications of a for the withdrawal of groundwater. and a fine type of the specifications of a for the withdrawal of groundwater withdrawn each year.
Indicate point and place of the Each small squares. 7. The date of withdrawal control withdrawal control withdrawal control withdrawal control works. 10. The estimate in the log of its section in th	thereof 19. T4# R.25 E of appropriation use, if possible. In the means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Commencement and completion of the construction of the well, wells, or other works of groundwater water table water table may be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater and amount of groundwater withdrawn each year formations encountered in the drilling of each well if available.
Indicate point of and place of Each small squa acres. 7. The date of withdrawal of withdrawal of the control o	thereof 19 T4!! R.25 E of appropriation use, if possible. 6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Commencement and completion of the construction of the well, wells, or other works are groundwater. Water table may be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater. and a mount of groundwater withdrawn each year. To show the stable of the drilling of each well if available. The means of withdrawing such water from the ground and the stable of the means of withdrawal or each well or the well, wells, or other works are table. The means of withdrawing such water from the ground and the stable of the means of withdrawal or each well or the general specifications of a formations encountered in the drilling of each well if available.
Indicate point of and place of the Each small squares. 7. The date of withdrawal of withdrawal of the control	thereof 19. T4# R.25E of appropriation use, if possible. 6. The means of withdrawing such water from the ground and the represents 10 location of each well or other means of withdrawal Commencement and completion of the construction of the well, wells, or other works are groundwater water table may be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater and amount of groundwater withdrawn each year formations encountered in the drilling of each well if available The construction of the water from the ground and the groundwater withdrawn each year 75,000 Gallon The means of withdrawing such water from the ground and the groundwater works are groundwater withdrawn each well or the general specifications of a groundwater withdrawn each year 75,000 Gallon The means of withdrawing such water from the ground and the groundwater works are groundwater withdrawn each well or the general specifications of a groundwater withdrawn each year The construction of a groundwater withdrawn each year The construction of the well, wells, or other works are groundwater withdrawn each well or the general specifications of a groundwater withdrawn each year The construction of the well or the general specifications of a groundwater withdrawn each year The construction of the well or the general specifications of a groundwater withdrawn each year The construction of the well or the general specifications of a groundwater withdrawn each year The construction of the well or the general specifications of a groundwater withdrawn each year The construction of the well or the general specifications of a groundwater withdrawn each year The construction of the well or the general specifications of a groundwater withdrawn each year withdrawn
Indicate point of and place of the Each small squares. 7. The date of withdrawal of withdrawal of the Each small squares. 8. The depth of the state of the works of the works. 10. The estimate of the state of th	thereof 19. T4# R 25 E of appropriation use, if possible. It is represented to location of each well or other means of withdrawal Commencement and completion of the construction of the well, wells, or other works of groundwater water table water table nay be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater and amount of groundwater withdrawn each year formations encountered in the drilling of each well if available nformation of a similar nature as may be useful in carrying out the policy of this act, ince to book and page of any county record
Indicate point of and place of the Each small squares. 7. The date of withdrawal of withdrawal of the state of withdrawal of the state of the works. 10. The estimates of the state of th	thereof 19. T4# R.25 E of appropriation use, if possible. 6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal Desputies commencement and completion of the construction of the well, wells, or other works of groundwater water table water table year 125 may be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater and amount of groundwater withdrawn each year formations encountered in the drilling of each well if available materials normation of a similar nature as may be useful in carrying out the policy of this act, included to book and page of any county record The means of withdrawing such water from the ground and to location of each well or other means of withdrawal Desputies 19. T4# R.25 E 10
Indicate point of and place of the Each small squares. 7. The date of withdrawal of withdrawal of the control	thereof 19. T4# R 25 E of appropriation use, if possible. It is represented to location of each well or other means of withdrawal Commencement and completion of the construction of the well, wells, or other works of groundwater water table water table nay be available, the type, size and depth of each well or the general specifications of a for the withdrawal of groundwater and amount of groundwater withdrawn each year formations encountered in the drilling of each well if available nformation of a similar nature as may be useful in carrying out the policy of this act, ince to book and page of any county record

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. ,3797

AMESTA TO A SCHOOL MARKAGE REGISTER ON THE HOMESTALL IN THE STATE TO AMESTALL TO A TO THE TO A THE STATE OF T Trains due to office

1.70 DFC 2 C 1983 M.

Quill Deputy

2.72 in the spilled of the

A THE STREET OF SHEET तावधिवृत्तिमान्त्रताह के अंतित है

The control of the co

Lear Seating)

From the Company of t

of the contract poster payage Digital and the following of the contract of the

		· · · · · · · · · · · · · · · · · · ·
• No		T 4 N R 25E
PLICATE		THE RESE
TUCATE	CORA MERI ON ACONTRA AVA	County Gellawatore
eine: da	STATE OF MONTANA STRATOR OF GROUNDWATER CO	ODE
0	FFICE OF STATE ENGINEER	DECEIVED
Declaration	on of Vested Groundwater I	Rights DEC 27 1963
	apter 237, Montana Session Laws,	1961)
The state of the s		STATE ENGINEER
(Name of Appropriator)	and of Xua	duew
have appropriated groundwater accions:	cording to the Montana laws in effe	ect prior to January 1, 1962, as fol-
N		ha claim is harned Repertors
	2. The beneficial use on which t	ale claim is pased
	3. Date or approximate date of	earliest beneficial use; and how con-
	tinuous the use has been	1911
	4. The amount of groundwater (claimed (in miner's inches or gallons
	per minute) 25 jan	<i>p</i>
	 If used for irrigation, give lands to which water has be thereof 	the acreage and description of the een applied and name of the owner
W14 Sec 20 T 4N R 255		asl
dicate point of appropriation		
d place of use, if possible.	6. The means of withdrawing su	uch water from the ground and the
sch small square represents 10 res.	location of each well or other	means of withdrawal
		er nge
The date of commencement and co	empletion of the construction of the	
with the state of		
The depth of water table	prof 100'	
So far as it may be rvailable, the ty	[일본] [12] [12] [12] [12] [12] [12] [12] [12	the general specifications of any
other works for the withdraws of		요. 부탁 속도 얼마 하는 것 같습니다.

D.	So far as it may be requisible, the type, size and depth of each well of the general specifications of any
	other works for the withdrawal of groundwater.
10.	The estimated amount of groundwater withdrawn each year 75,000 fole
11.	The log of formations encountered in the drilling of each well if available
12	Such other information of a similar nature as may be useful in carrying out the policy of this set includ-

2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Annable Mathematical

Date DEC 2 6 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

CC 25 1063

entablements for other selections of the following of the following the following for the following follow

A second to a confidence of the following th

The and the second of the

The second of th

le No	T 41 R 25 E
UPLICATE	County Vellow
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 27 1963
annabell	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
(Name of A	State of Montance (Town)
have appropriated grou	undwater according to the Montana laws in effect prior to January 1, 1962, as fol-
lows:	
N	2. The beneficial use on which the claim is based them.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	E Continue 1910
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Applicable
1/4 Sec 20 T4/1 Indicate point of approp	to the tree to a contract the contract of the contract th
and place of use, if po Each small square represe acres.	possible. 6. The means of withdrawing such water from the ground and the
The date of commence withdrawal of ground	ement and completion of the construction of the well, wells, or other works for lwater
withdrawal of ground	lwater O - C
The depth of water tab	water ble 60 / state and depth of each well or the general specifications of any
The depth of water tab So far as it may be ave other works for the wi	water Libie LO Valiable, the type, size and depth of each well or the general specifications of any ithdrawal of groundwater
The depth of water tab So far as it may be ave other works for the wi	water ble 60 / Separation of each well or the general specifications of any ithdrawal of groundwater
The depth of water tab So far as it may be ave other works for the wi	inster A comparison of the general specifications of any ithdrawal of groundwater A comparison of the general specifications of any ithdrawal of groundwater
withdrawal of grounds The depth of water tab So far as it may be ave other works for the with The estimated amount	t of groundwater withdrawn each year 50,000 geles
The depth of water tab So far as it may be ave other works for the with The estimated amount The log of formations	tof groundwater withdrawn each year 50,000 gelse sencountered in the drilling of each well if available
withdrawal of grounds The depth of water tak So far as it may be ave other works for the with The estimated amount The log of formations	inster Solution (Control of each well or the general specifications of any ithdrawal of groundwater tof groundwater withdrawn each year 50,000 golds as encountered in the drilling of each well if available
The depth of water tab. So far as it may be averaged of the wind other works for the wind other works for the works for	indicater solution in the type, size and depth of each well or the general specifications of any ithdrawal of groundwater solution is encountered in the drilling of each well if available The Grandelle on of a similar nature as may be useful in carrying out the policy of this act, includand page of any county record
withdrawal of grounds The depth of water tab So far as it may be averaged on the wire other works for the wire. The estimated amount The log of formations Such other information ing reference to book	tof groundwater withdrawn each year 50,000 goldens encountered in the drilling of each well if available
withdrawal of grounds The depth of water tab So far as it may be averaged on the wire of the wire. The estimated amount The log of formations Such other information ing reference to book	indicater solution in the type, size and depth of each well or the general specifications of any ithdrawal of groundwater solution is encountered in the drilling of each well if available The Grandelle on of a similar nature as may be useful in carrying out the policy of this act, includand page of any county record

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

13798

20878

Si August Si Com

By august Deputy

andra variation do interpretable distriction of the control of the

THE CHARLEST STATE OF THE COLOR

A CLAN MENT COLORS

DRILLER'S LOG Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show dopth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under	CL 004					A CONTRACTOR OF THE PARTY OF TH	4.0				gir de la co	3.1
(41.60)	Chapter 23/	Montana	Session	Laws, 1961	, as amon	ded)	Top of	Groun	d ""	(Elev. ab	ove sea leve)
is form to be prepared by driller, and three copies to be filed the owner with the County Clerk and Recorder in the county in each the well is located, last copy to be retained by driller. The task answer all questions. If not applicable, so state, otherwise the may be returned.					Prom (Feet)	To (Feet)						
· - 7	D	2 4 444							ļ			
wner II.	BARA	ANC	n co	For Admi	inistrator's l	Jse			 -			
ddress .	SOX	739		ile 938	03/			7 . 20				
	INGS,											
ite well	started ##	FORE		€W 1	320.,,							
	pleted F.E.							ļ				
pe of w	ell											
			(Du _i	g, driven, bored	or drilled)		-					· · · · · · · · · · · · · · · · · · ·
	used											
ater Use	: Domestic	☐ Mu	nicipal 🗀	Stock 2	lrrigati	on 🗌						
ind	ustrial 🔲	Drainage	☐ Otl	ner []*	Garden/Lav	wn 🔲			 			
escribe		1.49										
E: If us	ed for irrig	ation, in	dustrial, c	Irainage or	other. Ex	kolain.						
state	number of	acres and	location (or other da	ta (i.e. Lot,	Block						
						Andrew Street, and the second			1			
and	Addition)								 			
			NAL 7 5	50.000	O GALI	.ons						
IMATEC	ANNUAL V	VITHDRA		 								
TIMATED Size of Defilled Hole	Size and Weight of Cating	VITHDRAN	To (Feet)		ERFORATION	ø	22					
	ANNUAL V	VITHDRA	To (Feet)	 	ERFORATION	To (Feet)						
TIMATED Size of Drilled Hole	Size and Weight of Cating	VITHDRAN	To (Feet)		Prom (Feet)	ø						
TIMATED Size of Drilled Hole	Size and Weight of Cating	VITHDRAN	To (Feet)		Prom (Feet)	To (Feet)						
TIMATED Size of Drilled Hole	Size and Weight of Cating	VITHDRAN	To (Feet)		Prom (Feet)	To (Feet)						
TIMATED Size of Drilled Hole	Size and Weight of Cating	VITHORAL From (Feet)	To (Feet)		Prom (Feet)	To (Feet)						
TIMATED Size of Drilled Hole	Size and Weight of Cating	VITHORAL From (Feet)	160	ROUVO T	PERFORATION From (Feet)	(Fin) (50)						
TIMATED Size of Drilled Hole	ANNUAL V	VITHORAL From (Feet)	Stati	ROWO C water leveling water	PERFORATION Prom (Feel) //O	(Fig.) (150) (150) (150) (150) (150) (150) (150) (150) (150) (150)						
Size of Defiled Hole	ANNUAL V	VITHORAL From (Feet)	To (Feb)	ROUND T water leveling water	FRORATION From F	750 750 6 ft. 30 ft.	14.1 g 201 GG 1					
TIMATED Size of Defilled Hole	ANNUAL V	VITHORAL From (Feet)	Statil Pum at meas begg	c water level ping water sured	Propertion Properties Proper	(Feb.) /50 /50 ff.* 30 ff.* per minute,	14.11 g 2011 GG 1					
Size of Defiled Hole	ANNUAL V	WITHDRAN C	Stati Pum at begg *Me	c water level ping water sured from assured	PERFORATION Prom (Feet) I/O rel 5 level 6gallons after a ground level 6ground 1ground 1ground 1ground 1ground 1ground 1gr	G fi.* 30 fi.* per minute, er pumping	14.11 g 2011 GG 1					
Size of Defiled Hole	ANNUAL V	VITHORAL From (Feet)	Stati Pum at begg *Me Well	c water level ping water sured from assured	PERFORATION From (Feet) I/O rel 5 levelgallons after a ground let by	G fi.* 30 fi.* per minute, er pumping	14.11 g 2011 GG 1					
Size of Defiled Hole	ANNUAL V	WITHDRAN C	Statil Pum at mea begg * Me Well for - Pow	c water leveloped from developed	rel 5gallons prinutes aft	7 (Fig. 7) (
Size of Defiled Hole	ANNUAL V	WITHDRAN C	Static Pum at mea: beggs *Me Well for Pow. Rem	c water leveloped and developed arks: (Grave)	rel 5gallons prinutes aft	70 (fi.*) 750 750 750 750 750 750 750 750 750 750						
Sing of Control of Con	ANNUAL V	WITHDRAN O	Static Pum at mea: begg *Me Well for Pow. Rem pack	c water leveloped and developed arks: (Grave)	Properties Properties Properties Properties Properties From Street From Stree	70 (fi.*) 750 750 750 750 750 750 750 750 750 750						
Sing of Control of Con	ANNUAL V	WITHDRAN O	Static Pum at mea: begg *Me Well for Pow. Rem pack	c water leveloped and developed arks: (Grave)	Properties Properties Properties Properties Properties From Street From Stree	70 (fi.*) 750 750 750 750 750 750 750 750 750 750						
Sine of English Hole 8 // 8 // 1 // 1 // 1 // 1 // 1 // 1 /	ANNUAL V Bran and Weight of Casing N N SE/A Sec.	WITHDRAN O	Statil Pum at mea: begg ** Me Welli for - Powing Rem pack	c water leveloped assured from developed arks: (Gravers, type o	rel 5/10 level 1gallons prinutes aft by	off.* 6 ft.* 7 off.* 7 off.						
Sine of English Hole Hole Hole Hole Trible Hole Trible Hole Trible Hole Trible	ANNUAL V	O E WELL	Statis Pum at mea begg *Me Well for Pow. Rem pack	c water leveloped assured from developed arks: (Gravers, type o	rel 5/10 level 1gallons prinutes aft by	off.* 6 ft.* 7 off.* 7 off.						
She Market British Bri	ANNUAL V Per and of Carling Of Carling N N N N N N N N N N N N N	OF WELL REPRESE	Statili Pum at meas begg *Me Well for Pow Rem pack	c water level ping water sured from developed areas, type of the control of the c	rel 5 level	January Company Compan						
Sha	SEV See	OF WELL REPRESE	Statili Pum at meas begg *Me Well for Pow Rem pack	c water level ping water sured from developed areas, type of the control of the c	rel 5 level	January Company Compan						

TO THE PARTY OF TH

STATE OF MONTANA, Total County of Yellowstone, Tales instrument was filed in my office this Junea 1920 13, at 132 at 132 ALL DECEMBER County Clear of Recorder By Deputy

3 W 4		Approved Stock	Form-State Publishing Co., Hel	
File No			T. 4 11	R 25 = fellowater
DUPLICATE			County	fellowater
	(STATE OF MONTAVA NISTRATOR OF GROUNDW OFFICE OF STATE ENGIN of Vested Groun	ATER CODE D E	CEI ()
	(Under	of Vested Groun Chapter 237, Montana Session	Laws, 1961) 57 A I	E ENGLIE
1 Jac	Name of Appropriato	r) , of Ki or State of	x/761 iddress) ont.	Bellings (Town)
have appropriat	ed groundwater accor	2. The beneficial use on		
		Water		
	E		late of earliest benefici	al use; and how continu-
		4. The amount of group per minute)	ndwater claimed (in n	niner's inches or gallons
E.cva 9	7n 4yr 25 E	보니 어릴리의 회에 되는 방소하다.		description of the lands te of the owner thereof
Indicate point of and place of use, if small square repre	appropriation possible. Each	6. The means of withdra	wing such water from her means of withdraw	the ground and the local
		ompletion of the construction	of the well, wells, or	other works for with
	nantation and the same	120 Let		
9. So far as it 1	may be available, the	type, size and depth of each	well or the general sp	ecifications of any other
10. The estimated	amount of groundwa	ter withdrawn each year		
		in the drilling of each well if	•	now.
12. Such other in reference to be	formation of a similar	r nature as may be useful in		
		(Lan	and the said the	-4-200

Signature of Owner for Herren
Date Dec. 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located,

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STAT	EOFMO	NTANA lowstone	, M	
	nstrumer		ed in my	office o
at	4:29	_n'clock	· H	M.]
	County (n S. Red Jork &	lding. Recorder	1

₩.	Approved Stock Form-State Publishing Co., Helena, Montana-42234
	TYN R 25 E
ile No.	county Jellowaton
OPLICATE	
	ADMINISTRATOR OF GROWNDWATER GODE DEC 30 1963
Dec	laration of Vested Groundwater Rights ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961) S!ALE ENGINEER
HerrenBrow	Appropriator) of Ballings (Address) (Town)
County of	State of Market
have appropriated ground	lwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	a. The beneficial use on which and claim is bacet.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1959
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gad.
<u> 1982 (Service de la France de Carlos de la France de la</u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
-45 Esec 25 TYN R	25°E
dicate point of appropri	그런 사람들이 가는 것들은 그는 그는 이 사람들이 들은 사람들이 하는 것이 되는 것이 되었다. 하를 모면 나무를 하는 이 살아 바라를 보고 말했다. 그래 나는 그런
d place of use, if possible.	Bach let it in which the called the control of the
	tion of each well or other means of withdrawal
drawal of groundwater.	ment and completion of the construction of the well, wells, or other works for with-
	140
	vailable, the type, size and depth of each well or the general specifications of any other
	of groundwater
·	

The estimated amount of	of groundwater withdrawn each year
	· · · · · · · · · · · · · · · · · · ·
. The log of formations er	ncountered in the drilling of each well if available.
reference to book and pa	of a similar nature as may be useful in carrying out the policy of this act, including age of any county record
	Signature of Owner of Sec. 30, 1963
	Bate Jec. 30, 1963
hree copies to be filed by th	ne owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA
County of Yellowstone,
This instrument was filed in my office this DEC 11 1981

of Colock M.

Edmon S. Redding,
County Clerk & Recorder

By M. Deputy

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

when the country clerk and Recorder in the country in high the well is located, last copy to be retained by driller. lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions. If not applicable, so state, otherwise the lease answer all questions in the country in t	Developed after Jan						
ythe owner with the county Clerk and Recorder in the county in hick the well is located, last copy to be retained by driller. sease answer all questions, if not applicable, so state, otherwise the mrm may be returned. Where TL BAR RAMM CO For Administrator's Use file JSRO3.3. SALL LINES S, MONTANA CHAIN SERVER SERVER CONTAINS SERVER	er and the second of the secon	The state of the s	Top of		(Elev. abo	vo sea level)	
where TL BAR RAMM CO for Administrator's Use file 938.0.3.3. File 938.0.3.3. File 938.0.3.3. GW 1 1.34. P. TIL. ype of well Cosp. drives bend or delited) quipment used Cosmoleted FEB.18, 198.4. Yater Use: Domestic Municipal Stock (X Irrigation Describe Steel number of scress and location or other data (i.e. Lot, Block and Addition). SSTIMATED ANNUAL WITHDRAWAL 1.4.0.0.00.6.ALL.0.0.5 STIMATED ANNUAL WITHDRAWAL 1.4.0.0.00.6.ALL.0.0.5 STIMATED ANNUAL WITHDRAWAL 1.4.0.0.00.6.ALL.0.0.5 The Pumping water level 30, ft. Pumping water level measured minutes after pumping began. "West of Company of the Company o	his form to be prepared by driller, and three copies to be filed y the awner with the County Clerk, and Recorder in the county in which the well is located, last copy to be retained by driller. lease answer all questions. If not applicable, so state, otherwise the form may be returned.		(Feet)	To (Feet)			
divers BD. X 73.9 File 938.0.3.3							
SILLLIES S, MONTANA GW 1 34 P.CZ GW 1 34 P.CZ groupleted FER 1.4, 1964 guipment used Chara dilli, rostoy or other) Vater Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Garden/Lawn Describe Self: If used for irrigation, industrial, drainage or other. Explain, state number of acres and i.cation or other date (i.e., Lot, Block and Addition). SIMATED ANNUAL WITHDRAWAL 1. 4.00, QUO GALLOWS STIMATED ANNUAL WITHDRAWAL 1. 4.00, QUO GALLOWS Workstand Wor	 To the control of the c						
Completed FEB 149, 1964 Chans diff. rotary crother) Chans di	The second secon						
Completed FEB 149, 1964 Chans diff. rotary crother) Chans di	BILLINGS, MONTAN	A gus e 28,1973			2.4 -		
ype of well	ate well started BEFORE	GW 1 1:34 p.m.				، د سید در نی	
Quipment used Chara dall, rosay or other) Vater Use: Domestic Municipal Stock (X Irrigetion	completed F & 8 14, 196						
Quipment used Chara dall, rosay or other) Vater Use: Domestic Municipal Stock (X Irrigetion	ype of well	One driven bored or drilled)		<u> </u>			
Valer Use: Domestic							
Industrial Drainage Other Garden/Lawn Describe JSE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). STIMATED ANNUAL WITHDRAWAL HOQ, OODGALLOWS Size of State water Greet Gr	e de la companya de	promotion to the contract of t					
Describe JSE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and iscation or other data (i.e. Lot, Block and Addition). SIMATED ANNUAL WITHDRAWAL A 400, 000 GALLOWS Size of Casing O SO Now O PERFORATIONS Size of Casing O SO Now O TO T	marsjabere v Selvijojo addijav 1959						
Siste of site and Addition). SIMATED ANNUAL WITHDRAWAL I HOO, OOGALLOWS Siste of site and Royal Press of Carlos of	Industrial Drainage	Other []" Garden/Lawn []					
state number of acres and location or other data (i.e. Lot, Block and Addition). SITUMATED ANNUAL WITHDRAWAL (1400, 000 GALLOWS) Situation of Calaba of Ca	Describe						
and Addition). STIMATED ANNUAL WITHDRAWAL J. 4400, 000 GALLOWS Size of Size and Prom Size Welghild Greet)	JSE: If used for irrigation, industrie state number of acres and locat	al, drainage or other. Explain, ion or other data (i.e. Lct, Block					==
Size of Cating Prox (Pect) (Pe							
Site of Carling Prox (Prox) (Prox) PERFORATIONS 8' 6' 0 80 Kind (Prox)	CTIMATED ANNIHAL WITHDRAWAL	1.400.000 GALLON	5	<u> </u>			
Static water level 70 ft.* Pumping water level 90 ft.* at gallons per minute measuredminutes after pumping began. *Measured from ground level. Well developed by forhours. Power Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature				 			
N Static water level							
Static water level	8" 6"						
Static water level							
Static water level							
Static water level				+		<u> </u>	
Static water level				<u> </u>			_
Pumping water level	Andrew State (1985) and the state of the sta	Static water level 30	fr.*	+===			
measuredminutes after pumping began. *Measured from ground level. Well developed by for		Pumping water level	ft.*				
*Measured from ground level. Well developed by for hours Power Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) **Measured from ground level. Well developed by for hours Power Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) **INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. **Driller's Signature**							
Well developed by for hours. Power. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) SEA Sec. 25 T. 4 N. 25 E W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature.	w z		-	+			
Power	. 1 i 1 i 1						
Remarks: (Gravel packing, cementing, packers, type of shutoff) SE Sec 25 T. 4 NR. 25 E INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature		forhours.	нр				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.		Remarks: (Gravel packing, cement	ing,		<u></u>		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature		packers, type of shufoff)					
EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature	5 E ₄ Sec. 25						
Driller's Signature	INDICATE LOCATION OF WELL AN EACH SMALL SQUARE REPRESENTS	ID PLACE OF USE, IF POSSIBLE. 40 ACRES.					
				<u> </u>	+		

LICENSE NO.....

County of Yellowstone, Ss.

County of Yellowstone, Ss.

This instrument was filed in my office this

ALEXAND O'clock

MEXAND II. KLUNDT

County Clerk & Recorder

By

Deputy

om